VR Activity:

Sumerian



INSTRUCTIONS



Introduction

Have you ever wondered what it's like to perform surgery, scuba dive to the bottom of the ocean, or ride the world's tallest roller coaster? Well, now you can! With virtual reality (VR), nothing is off limits. Virtual reality offers a simulated vision to create an immersive 3D environment. While some VR experiences require a headset and controllers, other VR can be experienced simply by using a computer screen.

Virtual reality allows the user to experience and explore different environments. In VR, the user gets a 360° view. VR can be passive, where the user can control how they move around in the environment, or interactive, where controllers allow the user to truly interact with the virtual environment.

VR is a valuable tool for training and practice, especially in fields where it might be dangerous or even impossible to practice in real life. Doctors in training can have the opportunity to truly put themselves in realistic situations, without endangering patients. Companies are also starting to use VR to help them train new employees in customer service situations. These options can be easier and less expensive than traditional training.

As the equipment to develop VR becomes less expensive and the computers that program the experience become faster and more sophisticated, more of our reality will become...virtual.

Practice Activity

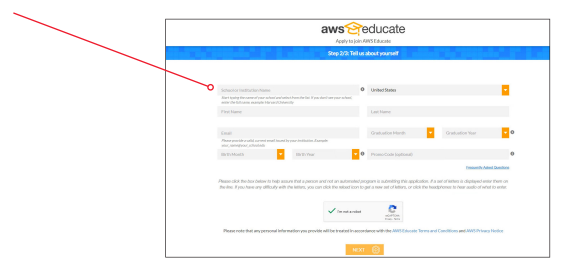
Today, you will get to practice designing your own VR experience using Amazon Sumerian. Sumerian makes it easy to build, produce, and publish exciting VR experiences.

To begin the demo, please login to your AWS Educate account:



2 If you do not have one, visit the URL:

When filling out the application, enter your school name, enter your school-issued or personal email address, and fill in the remaining fields.



- Accept the Terms and Conditions

 You must scroll through the entire Terms and Conditions before accepting or declining.

 I Agree | I Desire | I
- 4 Open the link sent to your email to verify your email address



You will be redirected to a page, confirming your application has been submitted and is under review. Applications are reviewed within 24 to 48 hours.

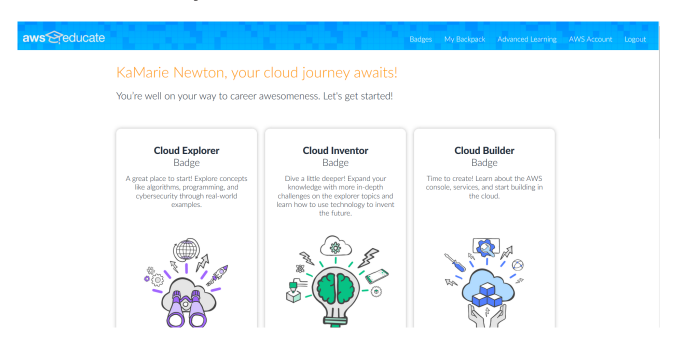
Your email has been verified! We'll review your application shortly. Check your email for status updates as we process your application.

After your application is approved, you will receive a confirmation email. Follow the link to **Set Password**.



Now you have access to the AWS Educate portal.

Click AWS Account to create your free AWS starter account.





8 Click Create Starter Account.



Review your account information including credits and expiration date.



Accept the **Terms and Conditions**.

These Terms constitute the entire and exclusive understanding and agreement between Vocareum and you regarding the Services and Content, and these Terms supersede and replace any and all prior or all or written understandings or agreements between Vocareum and you regarding the Services and Content. If any provision of these Terms is held invalid or unenforceable (either by an arbitrator appointed pursuant to the terms of the "Arbitration" section above or by court of competent jurisdiction, if you opt out of arbitration by sending us an Arbitration Opt-out Notice in accordance with the terms set forth above, that provision will be enforced to the maximum extent permissible and the other provisions of these Terms will remain in full force and effect.

You may not assign or transfer these Terms, by operation of law or otherwise, without Vocareum's prior written consent. Any attempt by you to assign or transfer these Terms, without restriction. Subject to the foregoing, these Terms will bould and inure to the benefit of the parties, their successors and permitted assigns.

Any notices or other communications provided by Vocareum under these Terms, including those regarding modifications to these Terms, will be given: (i) via email; or (ii) by posting to the Services. For notices made by e-mail, the date of receipt will be deemed the date on which such notice is transmitted.

Vocareum's failure to enforce any right or provision of these Terms will not be considered a waiver of such right or provision. The waiver of any such right or provision will be effective only if in writing and signed by a duly authorized representative of Vocareum. Except as expressly set forth in these Terms, the exercise by either party of any of its remedies under these Terms will be without prejudice to its other remedies under these Terms or otherwise.

Contact Information

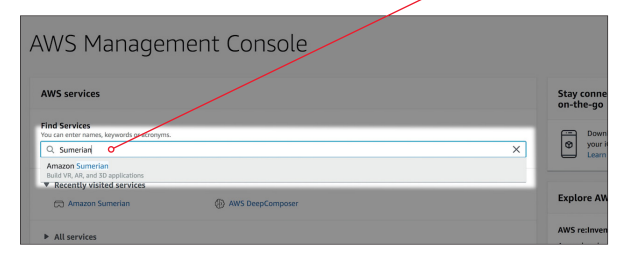
If you have any questions about these Terms or the Services, please contact Vocareum at info@vocareum.com

l Agree

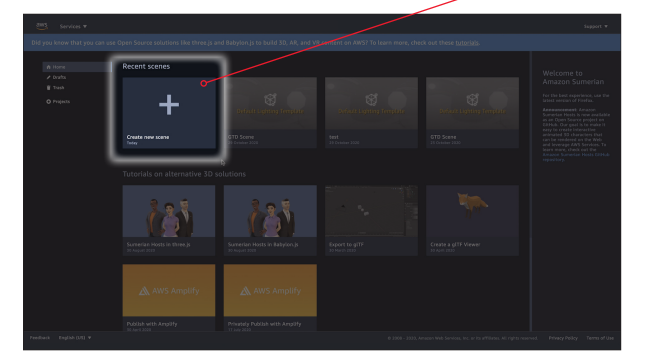
Click on the AWS Console.



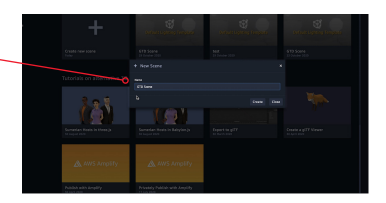
Type **Sumerian** in the search box and click on Amazon Sumerian to open the program.



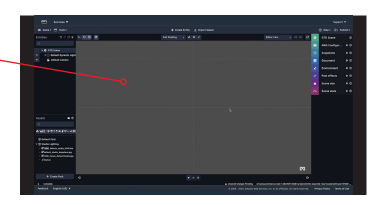
13 The first step for building a virtual reality world is to create a scene. Click on **Create new scene**.



Give your scene the name, GTD Scene, and click Create.



Here's the empty scene. Before we start building, let's get a closer look at the Sumerian interface.



The area in the center is the canvas.

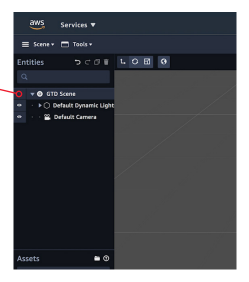
This is where you will place, view,
navigate, inspect, and preview all the
contents of your scene.



Look at the top left of the screen.

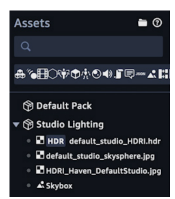
Entities are the elements that make up a scene.

The **Entities** panel is the best place to select specific entities. Click an entity here, and it will be selected in the canvas.



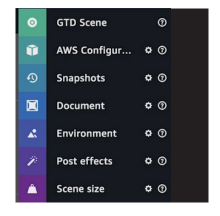
On the bottom left of your screen you will find the Assets that you've added to your scene.

You can add assets to your scene from Sumerian's asset library or upload them from your computer. Assets become entities once they are added to a scene.



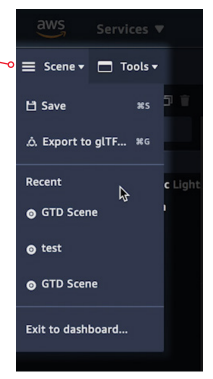
The right side of your screen shows all the configuration options. The Inspector panel is used the most, and it changes depending on the selected entity.

Try selecting an entity in the Entities panel. Notice when you select an entity, its components show up in the Inspector panel.



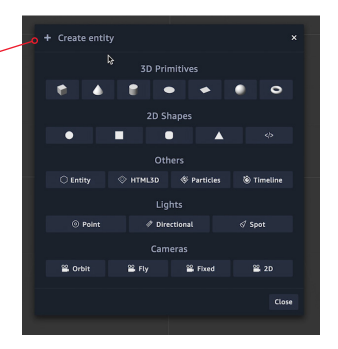
The bar at the top of the interface contains the options for managing your account, publishing your scenes, searching, and getting help.

The **Scene** drop down menu allows you to return to the dashboard, open a recent scene or export a scene.

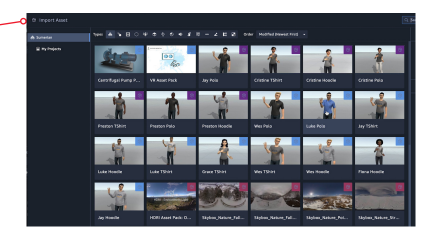


The most common buttons in the menu bar are Create Entity and Import Assets.

Click on the **Create Entity** button to see the entity menu, where you create new entities for your scene: 3D Primitive shapes, 2D Shapes, Empty and HTML entities, Light entities, and Camera entities.

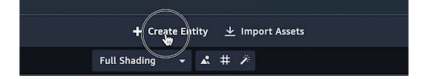


Now click on the **Import Assets** - button to open the asset library, a public library of 3D assets for you to use.



Let's practice by creating a room using a Box.

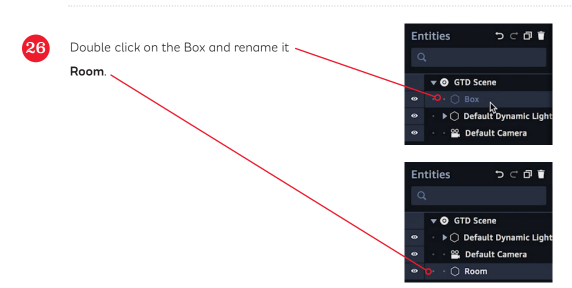
First, we need to select **Create Entity**.

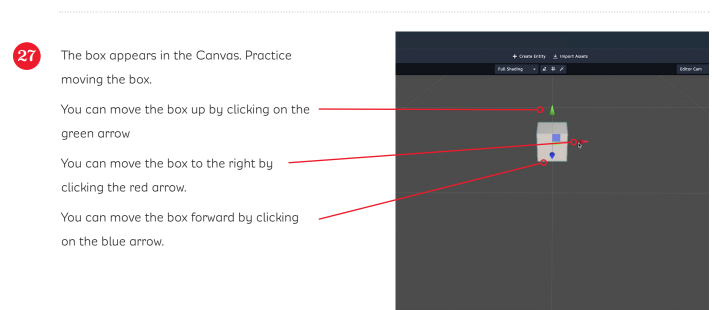


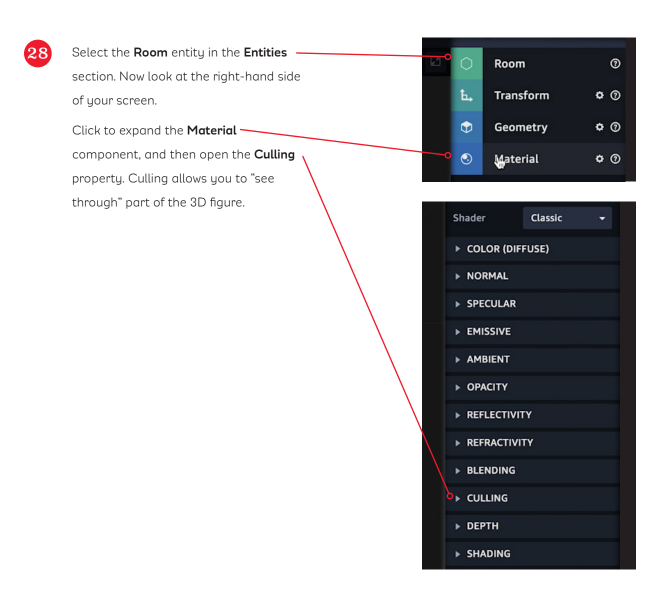
Then, choose the box in the **3D Primitives** menu.

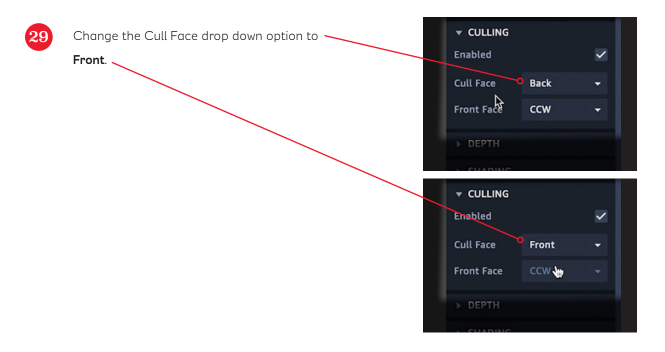






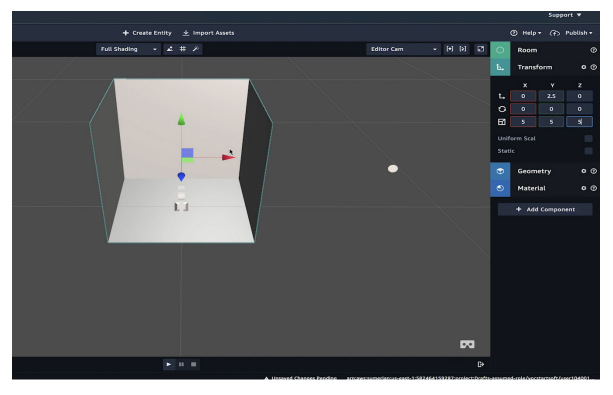








31 You will see your open room in the scene.



Scroll down and expand the Material component once more.

Color Color

Texture

Color

Col

Opening the Color (Diffuse) property.

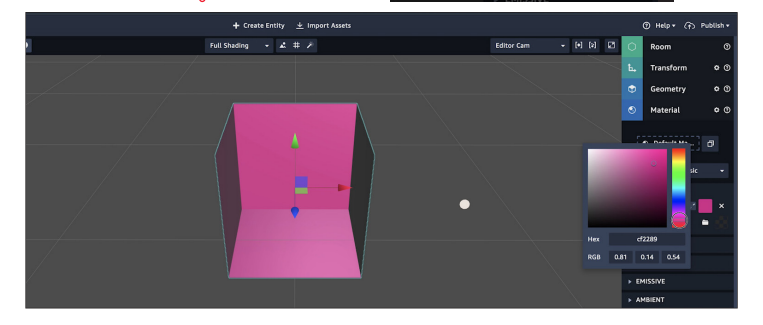
Change the color using the color picker.

I'm choosing a pink color, but you can pick any color you prefer.

The scene will appear like this.

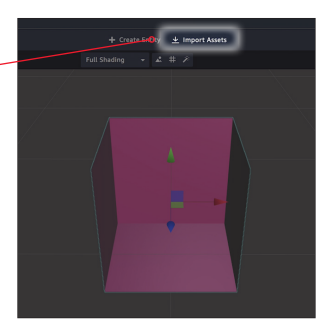
Hex 601717

RGB 0.38 0.09 0.09



Let's try adding some furniture to our room.

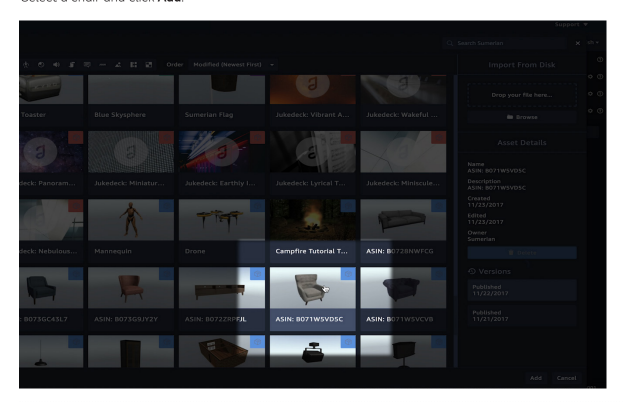
Open the Asset Library by clicking on Import Assets above the canvas.



35

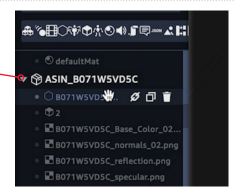
Scroll down to find the furniture assets.

Select a chair and click Add.

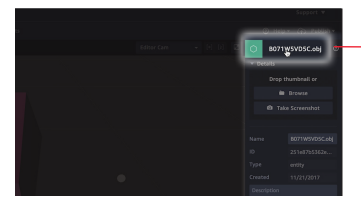


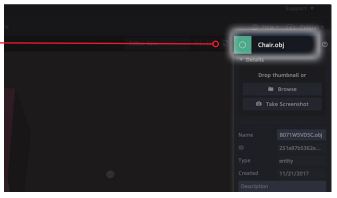
The chair is now an Asset. Select the chair in the **Assets** section.

Notice the chair now appears on the right-hand side of your screen.



Underneath the image of the chair, change the name to Chair.





38

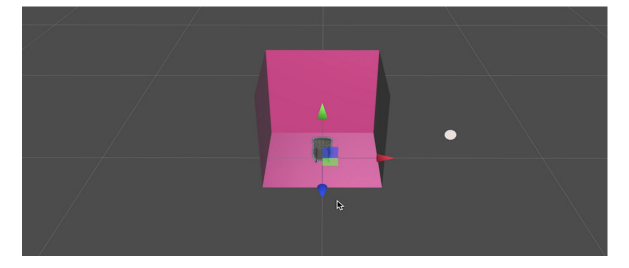
Now look back at the **Assets** section.

Expand the asset pack contents and find the asset type (it ends with .obj); it has a hexagon icon next to it.

Drag the asset onto the canvas.



See? Now the chair appears in your scene. You can move the chair by using the green, red, and blue handles. Place the chair anywhere in the room.



40

To practice adding more objects to your scene, try adding the following:

Table

Lamp

Rug

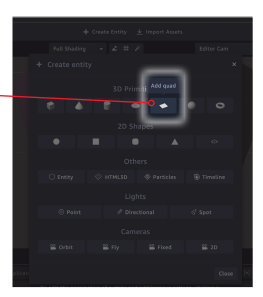
When you are finished, your scene should look something like this.

Way to go!

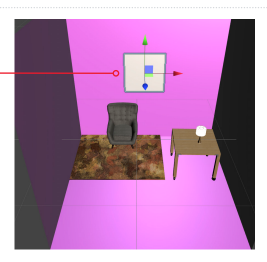


If you want to keep decorating your space, you can place a custom picture on the wall by using a **Quad** entity and then adding a custom image as the texture.

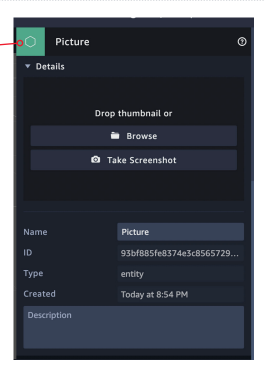
From the Create Entity menu, add a Quad by clicking on it. It is found under "3D Primitives".

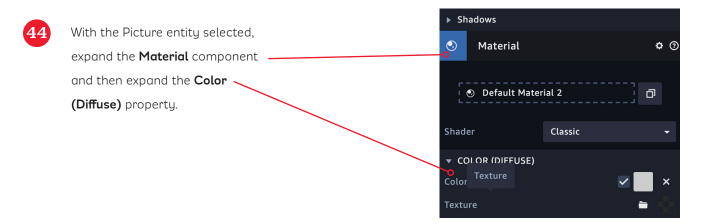


Move the Quad so that it appears on the wall.



On the right-hand side, scroll to the "Details" section and rename the Quad "Picture".





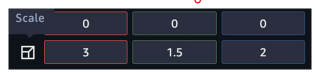
Either upload your own image Material **‡** ② by clicking on **Texture** or drag and drop your own image on Default Material 2 ♂ the Texture drop input. Here is a Classic Shader picture of the Girls' Tech Day logo. ▼ COLOR (DIFFUSE) Use any image that you have uploaded to your computer. Texture aws

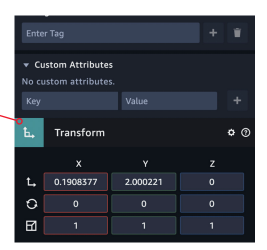
The scene will look something like this.



To make the image bigger, on the right-hand side, scroll up to **Transform**.

Change the scale value to what's shown.





The canvas appears as shown.

You can enlarge the pink room, by selecting **Room** in the entities section or by selecting the room in the canvas.

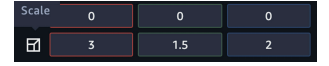
When the canvas is selected, it will be highlighted green.



Once selected, navigate to the **Transform**component on the right-hand side, and change
the scale to the values shown.

The room appears as shown.

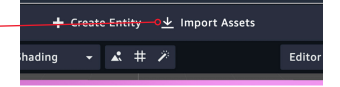
Now you can add a person (called a host) to the scene.

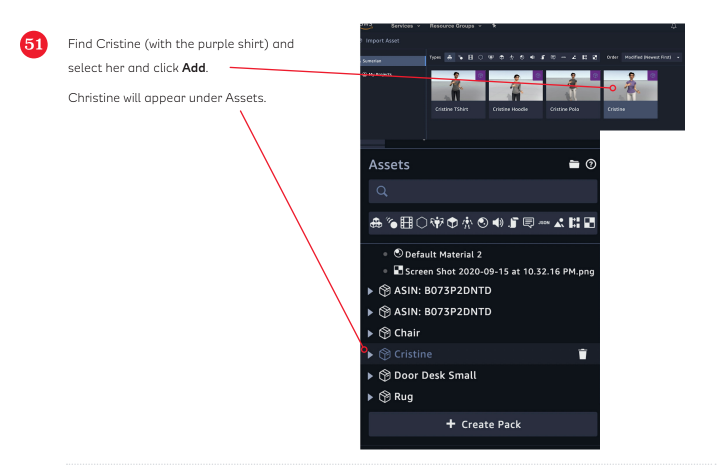


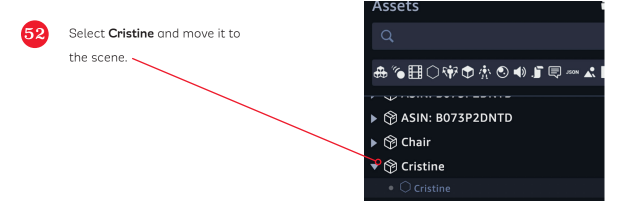




Click on the **Import Assets**







Cristine appears in the scene.

Move her to where you want her in the scene.



54

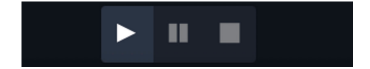
Cristine appears in the scene.

Move her to where you want her in the scene.



55

You can run the scene by clicking the **run** button.



Keep experimenting with all the tools to make as many spaces as you can!

Extension Activities

To learn more about virtual reality, explore these activities and ideas:

- ☐ Use Sumerian to create a new 3D scene. Explore the Assets Library to find more ways to customize your virtual environment.
- Learn about how VR is used in the workplace by looking at fields like architecture, addiction treatment, and more. Think about ways VR can benefit other career fields.
- Design your own VR environment through art. Draw or sketch the VR environment of your dreams.

Parent Tips

Your child is learning about virtual reality. VR offers a simulated vision to create an immersive 3D environment. VR gives users the chance to experience, or even interact, with a new environment. Support your child by asking her to share her project with you, and try one or more of the ideas below:

Ask your child to tell you examples of where VR is used every day.
□ Look around your environment and discuss how you would turn your space into virtual environment.
Explore careers where people design VR experiences for others, or careers wher
you might experience VR training.