You need:

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[] – 3D assets, in either OBJ or GLTF form
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- ➤ SlotBody.obj 1 instance MBody
- ➤ SlotHandle.obj 1 instance MHandle
- ➤ SlotWheel.obj 3 instances MWheel

[] – 3D assets dynamically generated in the code

- ➤ Splash screen quad only normalized screen coordinates 2D 1 instance MSplash
- ➤ Key press quad only normalized screen coordinates 2D 1 instance MKey

[] – Textures associated with the models

- ➤ SlotBody.png Tbody
- ➤ SlotHandle.png Thandle
- SlotWheel.png Twheel
- SplashScreen.png Tsplash
- PressSpace.png TKey

Then you decide:

- [] the illumination for the scene:
 - [] which type of direct light? How many?
 - 1 direct light from the back
 - [] Ambient light type?

Constant ambient

[] – Any object having emission?

No

- These terms might be enclosed in a scene-wide DescriptorSetLayout
 - o gubo DescriptorSetLayout including:
 - Direct light color
 - Direct light position
 - Ambient light color
 - Viewer position
 - struct GlobalUniformBlock
 - o DSLGubo
 - 1 UNIFORM block including the data above

For each asset

MBody, MHandle, MWheel1, MWheel2, MWheel3

- o [] Define which vertex format it uses
 - Position
 - Normal vector
 - UV
 - Struct VertexMesh
- [] Select a BRDF approximation and shading technique, and depending on the scene illumination, define the corresponding Vertex / Fragment shader couple
 - Phong smooth shading
 - Lambert + Bilnn BRDF
- [] Decide which texture it requires
 - Color texture
- o [] Decide which data sent from the CPP code the shaders need
 - Specular color
 - Specular power
 - Ambient sensitivity
 - ______
 - World-view-projection matrix
 - World matrix
 - Normal transform matrix
 - struct MeshUniformBlock
 - The last two point determines the DescriptorSetLayout for the shader couple
 - 1 UNIFORM block including the data above
 - 1 Texture with the corresponding color
 - DSLMesh

MSpalsh, MKey

- o [] Define which vertex format it uses
 - Position (2D normalized screen coordinates)
 - UV
- Struct VertexOverlay
- [] Select a BRDF approximation and shading technique, and depending on the scene illumination, define the corresponding Vertex / Fragment shader couple
 - No illumination, just pass the UV and return the pixel read from the texture
- [] Decide which texture it requires
 - Color Texture
- o [] Decide which data sent from the CPP code the shaders need
 - Visibility
 - OverlayUniformBlock
 - The last two point determines the DescriptorSetLayout for the shader couple
 - 1 Texture with the corresponding color
 - 1 UNIFORM block including the data above
 - o DSLOverlay

You then:

[] – Examine how many different formats have been used by the assets

Two -> see above

- VMesh
- VOverlay
- [] How many different DescriptorSetLayout are needed

Three -> see the two above and the global one

- [] How many different vertex and fragment shaders are needed
 - This will also determine how many pipelines are needed
 - PMesh
 - Vertex Shader: MeshVert.spv
 - Fragment Shader: MeshFrag.spv
 - Based on VMesh and {DSLGubo, DSLMesh}
 - POverlay
 - Vertex Shader: OverlayVert.spv
 - Fragment Shader: OverlayFrag.spv
 - Based on VOverlay and {DSLGubo, DSLOverlay}

You can then:

- [] Create the Vertex formats
- [] Define the models and load them
- [] Define the texture and load them
- [] Create a DescriptorSetLayout for the scene-wide and pipeline specific uniform
- [] Create the pipelines needed
- [] For each scene-wide DescriptorSetLayout, create the corresponding DescriptorSet instance
 - DSGubo instances DSLGubo
 - o struct GlobalUniformBlock
 - DSBody, DSHandle, DSWheel1, DSWheel2, DSWheel3 five instances of DSLMesh
 - struct MeshUniformBlock
 - DSSplash, DSKey instance DSLOverlay
 - struct OverlayUniformBlcok
- [] Count the required number of:
 - DescriptorSets: 8
 - o DSGubo, DSBody, DSHandle, DSWheel1, DSWheel2, DSWheel3, DSSplash, DSKey
 - UniformBlocks elements of the DescriptorSets: 8
 - o All DS
 - Texture elements of the DescriptorSets: 7
 - o All DS except DSGubo

[] – For each 3D asset, create its specific DescriptorSet according to the corresponding DescriptorSetLayout. Here is where you will define the size of the corresponding uniform, and assign the textures.

• Init the variables above

[] – In the procedure that populates the command buffer, enter the command to draw all the primitives:
[] – first bind the scene-wide DescriptorSets
[] – for each different pipeline:
o [] - Bind the pipeline

- o [] For each object belonging to that pipeline:
 - [] Bind the corresponding DescriptorSet
 - [] Bind the vertex and index buffers
 - [] call the draw command for the corresponding mesh
- Remember: it is always easier to load all the 3D objects at the beginning, and then "hide" the ones you do not need by either giving them a zero scale, or by moving them far away from the far plane of the camera.
- [] initialize all the variables for the game logic
 - Here I initialize the DescriptorSets and map to set the initial state of the objects
- [] in the procedure that handles the user interaction:
 - [] Read the user input (from the keyboard, the mouse or the Joystick)
 - Orbiting camera model left stick moves camera forward or up / down, right thumb moves the camera around the slot machine. Implented by storing the target position and the camera position and using a LookAt matrix
 - Four float variables needed: CamH, CamRadius, CamPitch, CamYaw
 - Implement the state machine of the game
- [] update the camera position and direction (if needed), and the corresponding view / projection matrix
 - Camera FoV = 90 deg, near plane = 0.1, far plane = 100
 - [] update the variable with the position of the objects
 - Only rotations for the wheels and the handle are needed:
 - Four float variables: HandleRot, Wheel1Rot, Wheel2Rot, Wheel3Rot
 - [] determine the new values of the uniform variable and map them

1 - Vertex formats (C++)

Name	Data structure	
VertexMesh	struct VertexMesh {	
	glm::vec3 pos;	
	glm::vec3 norm;	
	glm::vec2 UV;	
	};	
VertexOverlay	struct VertexOverlay {	
	glm::vec2 pos;	
	glm::vec2 UV;	
	};	

2 - Data structures for Uniform Block Objects (C++)

Name	Data structure
GlobalUniformBlock	struct GlobalUniformBlock {
	alignas(16) glm::vec3 DlightDir;
	alignas(16) glm::vec3 DlightColor;
	alignas(16) glm::vec3 AmbLightColor;
	alignas(16) glm::vec3 eyePos;
	};
MeshUniformBlock	struct MeshUniformBlock {
	alignas(4) float amb;
	alignas(4) float gamma;
	alignas(16) glm::vec3 sColor;
	alignas(16) glm::mat4 mvpMat;
	alignas(16) glm::mat4 mMat;
	alignas(16) glm::mat4 nMat;
	};
OverlayUniformBlock	struct OverlayUniformBlock {
	alignas(4) float visible;
	};

3 - Descriptor Set Layouts

Variable	Binding	Туре	Which shader
DSLMesh	0	UBO	ALL
	1	Texture	Fragment
DSLOverlay	0	UBO	ALL
	1	Texture	Fragment
DSLGubo	1	UBO	ALL

4 - Vertex Descriptors

Variable	Format (C++)	Location	Туре	Usage
VMesh	VertexMesh	0	vec3	POSITION
		1	vec3	NORMAL
		2	vec2	UV
VOverlay	VertexOverlay	0	vec2	OTHER
		1	Vec2	UV

5 - Pipelines

Variable	Vertex Shader	Fragment	Vertex	Vertex	Set	Descriptor set
		Shader	format (C++)	descriptor	ID	Layout
PMesh	MeshVert.spv	MeshFrag.spv	VertexMesh	VMesh	0	DSLGubo
					1	DSLMesh
POverlay	OverlayVert.spv	OverlayFrag.spv	VertexOverlay	VOverlay	0	DSLOverlay

6 - Mesh objects

Variable	Vertex Format (C++)	Vertex descriptor	Туре	Model File
MBody	VertexMesh	VMesh	OBJ	SlotBody.obj
MHandle	VertexMesh	VMesh	OBJ	SlotHandle.obj
MWheel	VertexMesh	VMesh	OBJ	SlotWheel.obj
MKey	VertexOverlay	VOverlay	Manual	-
MSpalsh	VertexOverlay	VOverlay	Manual	-

7 - Textures

Variable	File	Sampler	
TBody	SlotBody.png	-	
THandle	SlotHandle.png	-	
TWhell	SlotWheel.png	SlotWheel.png -	
TKey	PressSpace.png	-	
TSplash	SplashScreen.png	-	

8 - Uniform Blocks Objects, C++ sides

Туре	Variable
MeshUniformBlock	uboBody
MeshUniformBlock	uboHandle
MeshUniformBlock	uboWheel1
MeshUniformBlock	uboWheel2
MeshUniformBlock	uboWheel3
GlobalUniformBlock	gubo
OverlayUniformBlock	uboKey
OverlayUniformBlock	uboSplash

9 - Descriptor Sets

Variable	Descriptor Set Layout	Binding	Туре	C++ data structure	Variable with values	Texture
DSBody	DSLMesh	0	UBO	MeshUniformBlock	uboBody	
		1	Texture			TBody
DSHandle	DSLMesh	0	UBO	MeshUniformBlock	uboHandle	
		1	Texture			THandle
DSWheel1	DSLMesh	0	UBO	MeshUniformBlock	uboWheel1	
		1	Texture			TWheel
DSWheel2	DSLMesh	0	UBO	MeshUniformBlock	uboWheel2	
		1	Texture			TWheel
DSWheel3	DSLMesh	0	UBO	MeshUniformBlock	uboWheel3	
		1	Texture			TWheel
DSRoom	DSLVColor	0	UBO	MeshUniformBlock	uboRoom	
DSKey	DSLOverlay	0	UBO	OverlayUniformBlock	uboKey	TV
		1	Texture			TKey
DSSplash	DSLOverlay	0	UBO	OverlayUniformBlock	uboSplash	
		1	Texture			TSplash
DSGubo	DSLGubo	0	UBO	GlobalUniformBlock	gubo	

10 - Scene Objects

ID	Pipeline	Mesh	Descriptor Sets
Slot Body	PMesh	MBody	DSGubo
			DSBody
Slot Handle	PMesh	MHandle	DSGubo,
			DSHandle
Slot Wheel 1	PMesh	MWheel	DSGubo,
			DSWheel1
Slot Wheel 2	PMesh	MWheel	DSGubo
			DSWheel2
Slot Wheel 3	PMesh	MWheel	DSGubo
			DSWheel3
Room environment	PVColor	MRoom	DSGubo,
			DSRoom
Splash Screen	POverlay	MSplash	DSSpalsh
Press a Key sign	POverlay	MKey	DSKey