

COSPACES實做

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COSPACES 首頁

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啟用 Windows
移至 [設定] 以啟用 Windows ▾

<https://studio.cospaces.io/#Signup>

登入帳號

< 登录



Signup

注册通过



OR

名字

用户名

邮箱

密码

创建新用户

您已经有了一个CoSpaces的账户了？在这里登录。

启用 Windows
移至 [设置] 以启用 Windows。

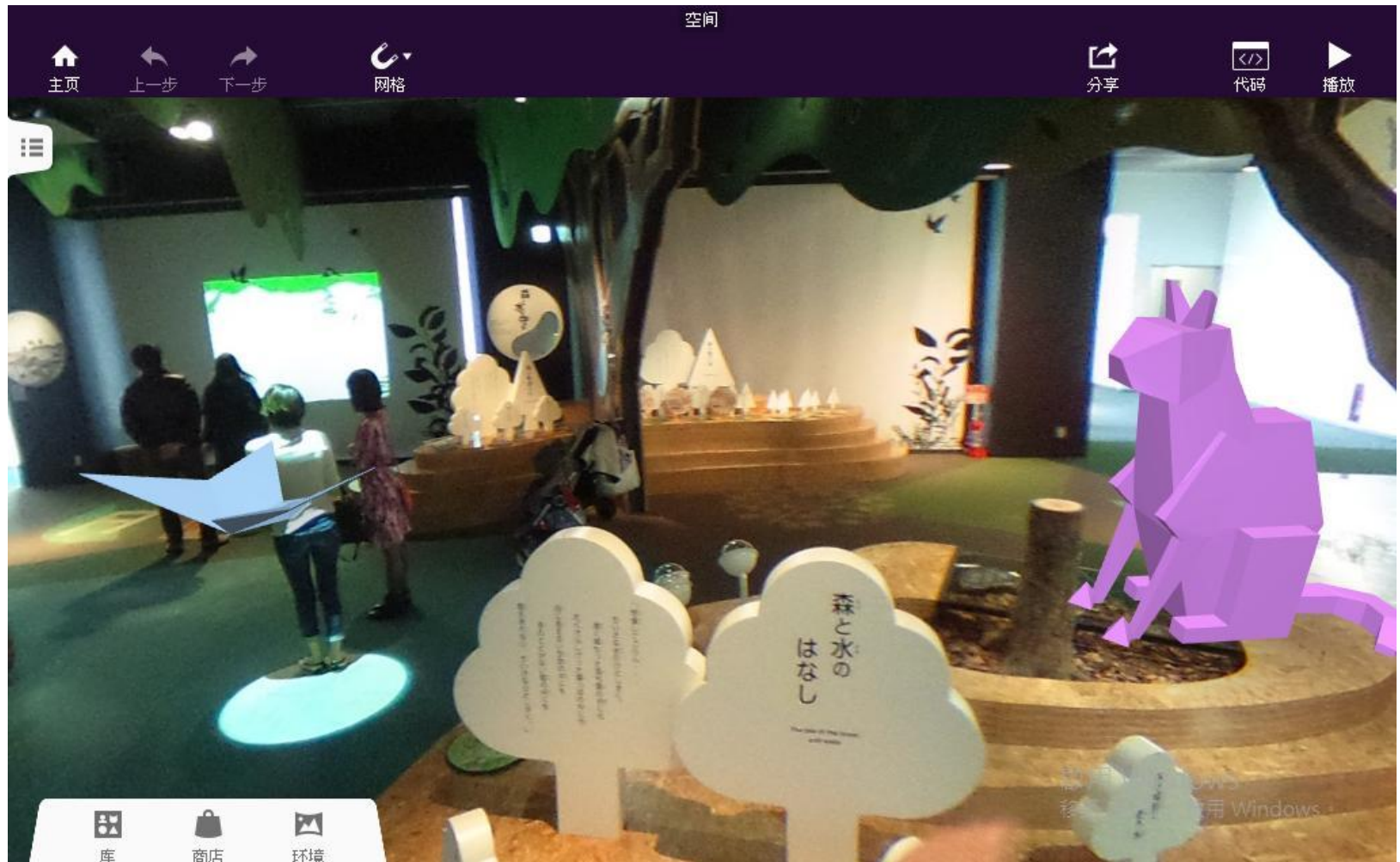
檢視作品

The screenshot displays the CoSpaces application interface. At the top left, the logo "CO SPACES" is visible. The main header area includes the text "我的空间" (My Space) and a button labeled "新建一个空间" (Create a new space). A search icon and the text "搜索" (Search) are located on the right side of the header. A dark sidebar on the left contains navigation options: "画廊" (Gallery), "我的空间" (My Space), "新消息" (New messages), "废纸篓" (Trash), "商店" (Store), and "已购买" (Purchased).

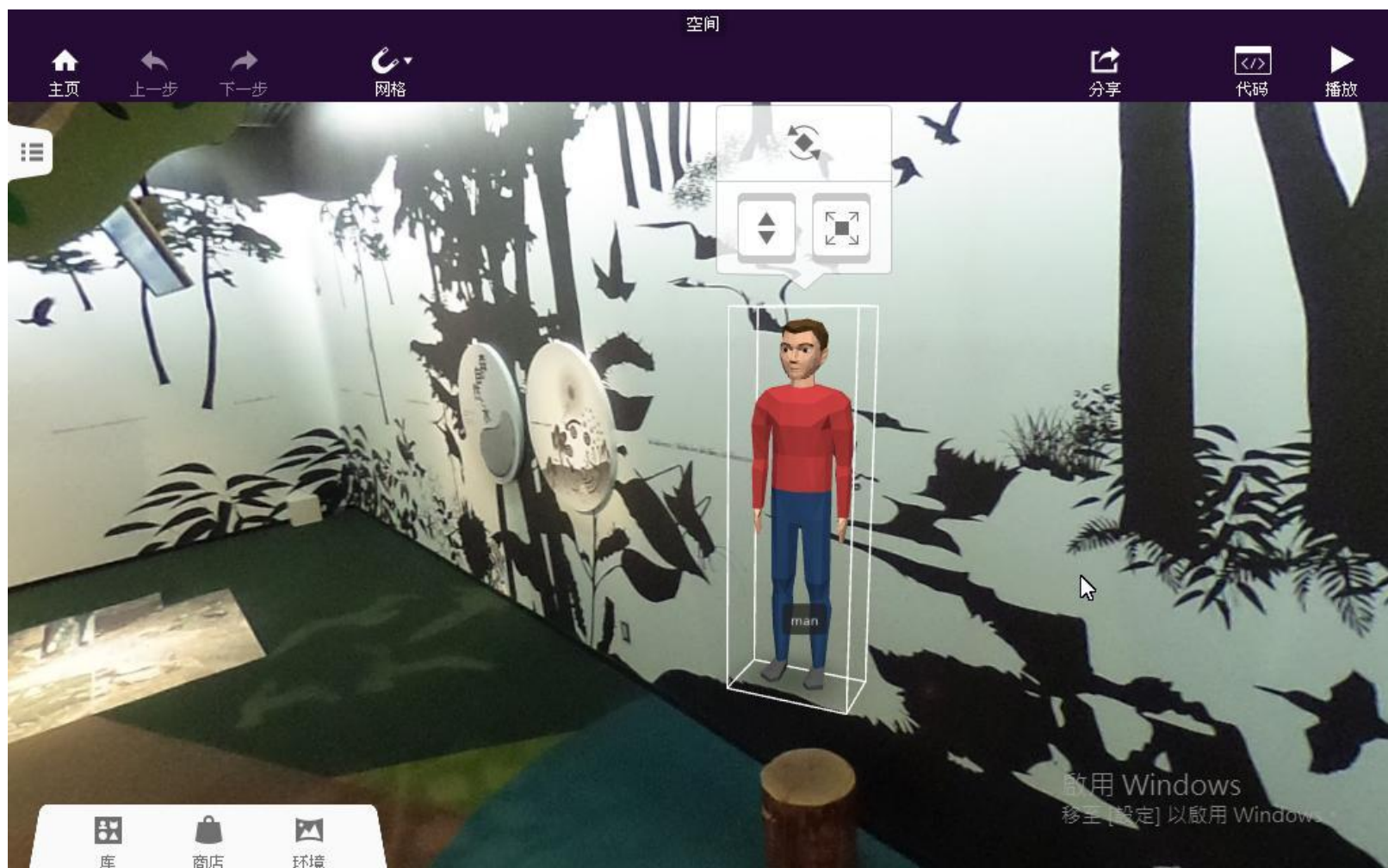
The main content area shows a grid of virtual space thumbnails. The first thumbnail, titled "空间" (Space), depicts a 3D scene with a character, trees, and a body of water. The second thumbnail, titled "Welcome to CoSpa...", shows a simple 3D environment with a blue cube and a text box. Each thumbnail has a vertical ellipsis menu icon to its right.

At the bottom right of the interface, there is a system message: "啟用 Windows 移至 [設定] 以啟用 Windows" (Turn on Windows. Go to [Settings] to turn on Windows).

360相片中有3D物件



點選3D人物編輯屬性



按「Play」檢視，前進



轉彎



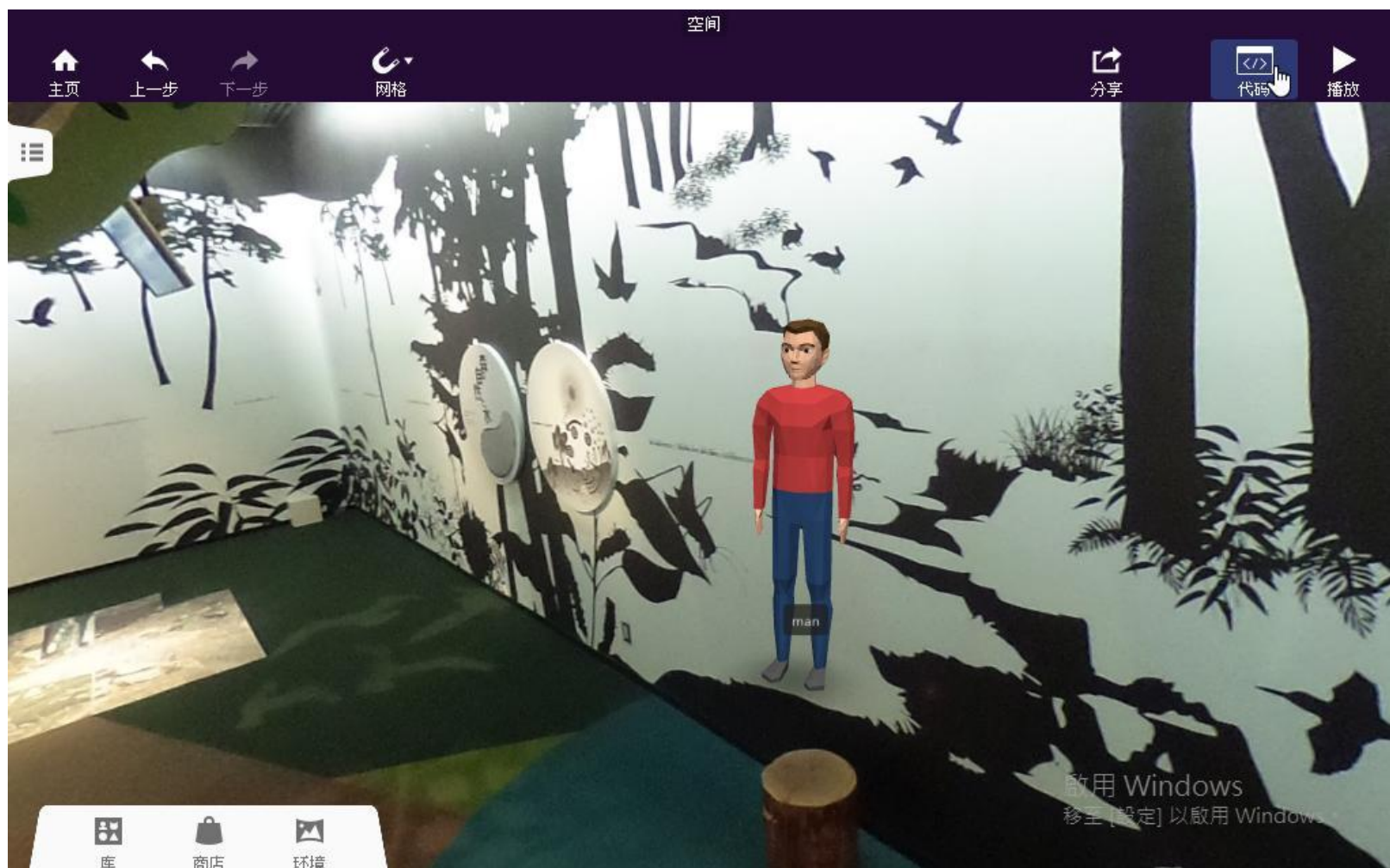
轉彎後靜止



蝴蝶飛舞，點選「返回」



點選「代碼」



Blockly設定移動與轉動

The image shows the Blockly interface for setting movement and rotation in a 3D environment. The interface is divided into several sections:

- Top Bar:** Contains navigation icons for Home (主页), Previous Step (上一步), Next Step (下一步), and Grid (网格). On the right, there are icons for Share (分享), Code (代码), and Play (播放).
- 3D Scene:** A 3D environment with a character named 'man' in a red shirt and blue pants. The scene features stylized trees and birds. A mouse cursor is hovering over the character.
- Script Editor:** A panel on the right side of the interface where scripts are created. It shows two blocks:
 - Block 1: "在 1 秒内移动 man 1 米 前" (Move 'man' 1 meter forward in 1 second).
 - Block 2: "在 1 秒内用 顺时针 180 转动 man" (Rotate 'man' 180 degrees clockwise in 1 second).
- Left Panel:** A list of categories for the script editor:
 - 场景项目 (Scene Objects)
 - 项目 (Objects)
 - 动作 (Actions)
 - 转换 (Transitions)
 - 控制流 (Control Flow)
 - 值 (Values)
 - 逻辑 (Logic)
 - 数学 (Math)
 - 列表 (Lists)
 - 变量 (Variables)
 - 函数 (Functions)
- Bottom Bar:** Contains icons for Library (库), Store (商店), and Environment (环境).

At the bottom right, there is a Windows notification: "啟用 Windows 移至 [設定] 以啟用 Windows" (Turn on Windows, go to [Settings] to turn on Windows).

分享 ~ 網址與QRCode

✕

复制粘貼以分享你的界面

Direct link

<https://cospac.es/hAox>

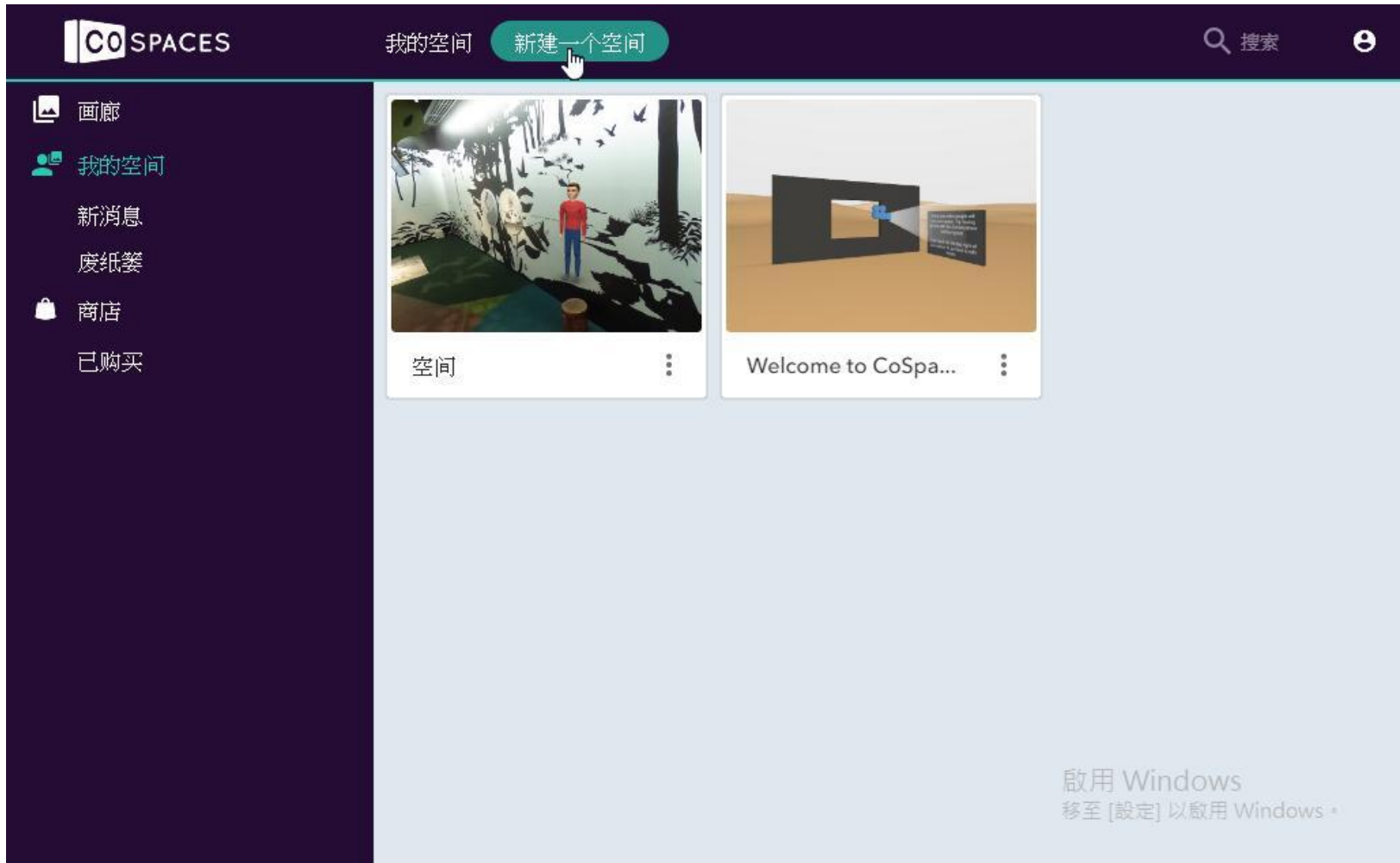
Embed viewer

```
<iframe width="640" height="480" src="https://cospac.es/hAox"></iframe>
```

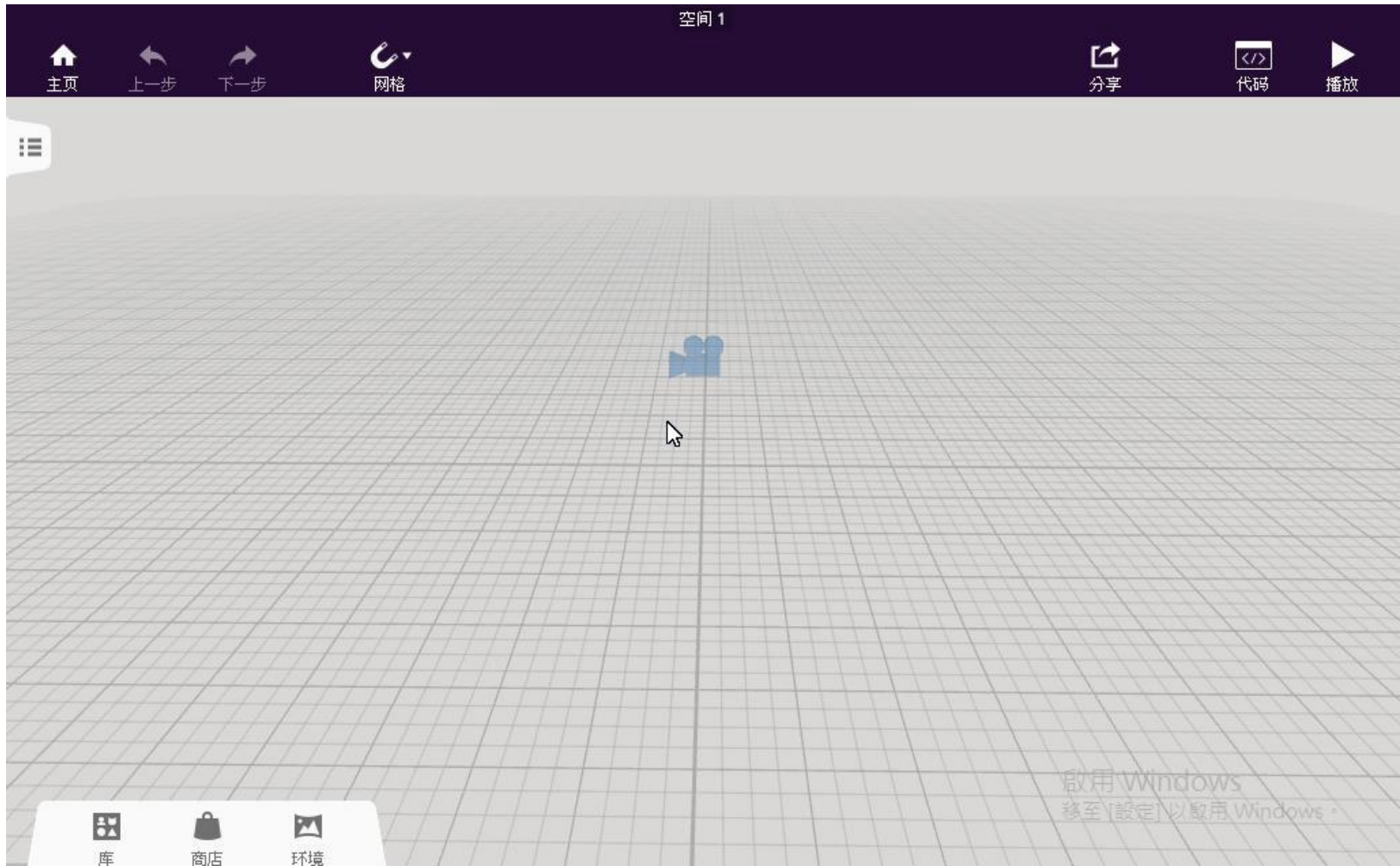


啟用 Windows
移至 [設定] 以啟用 Windows。

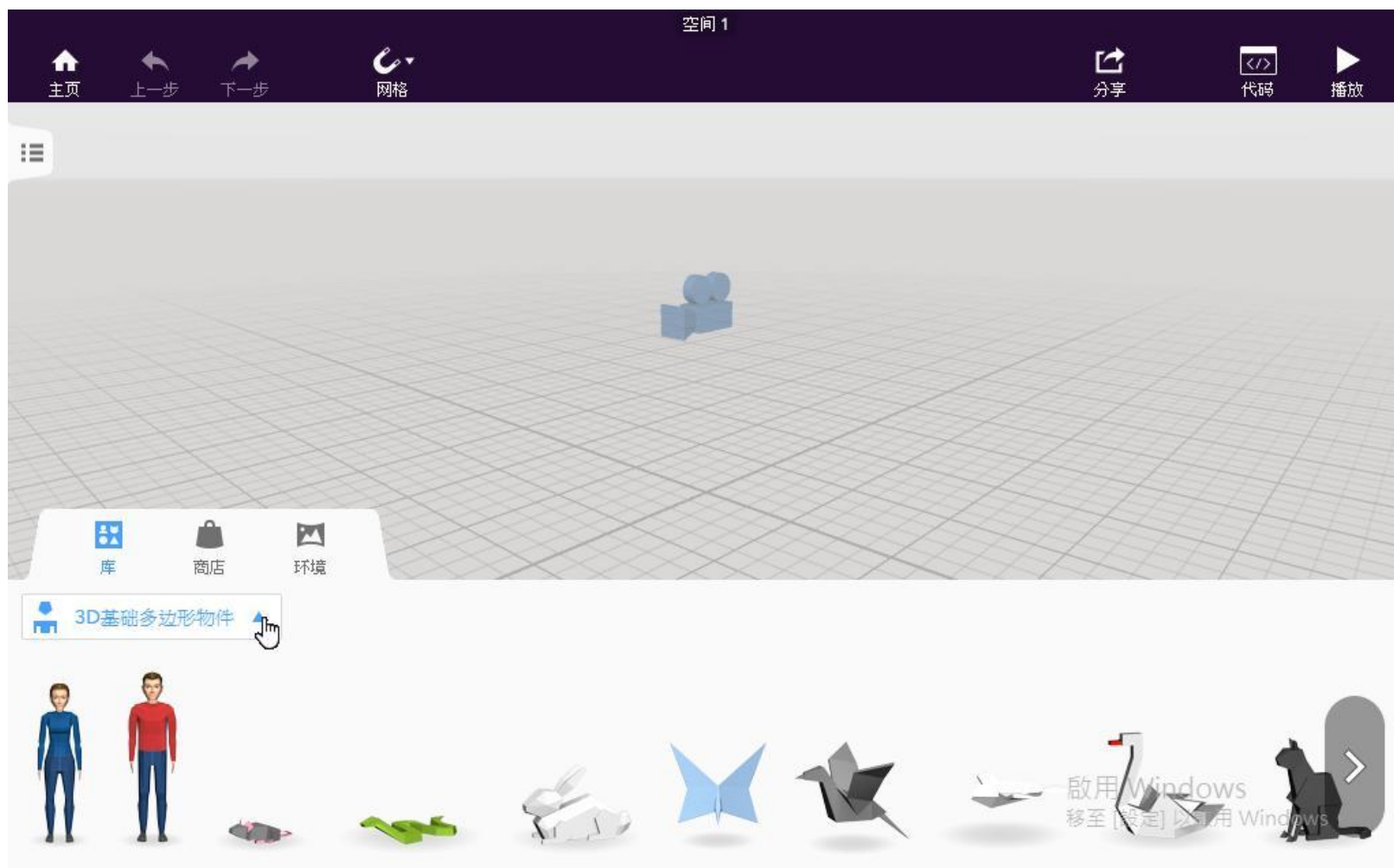
建立新作品



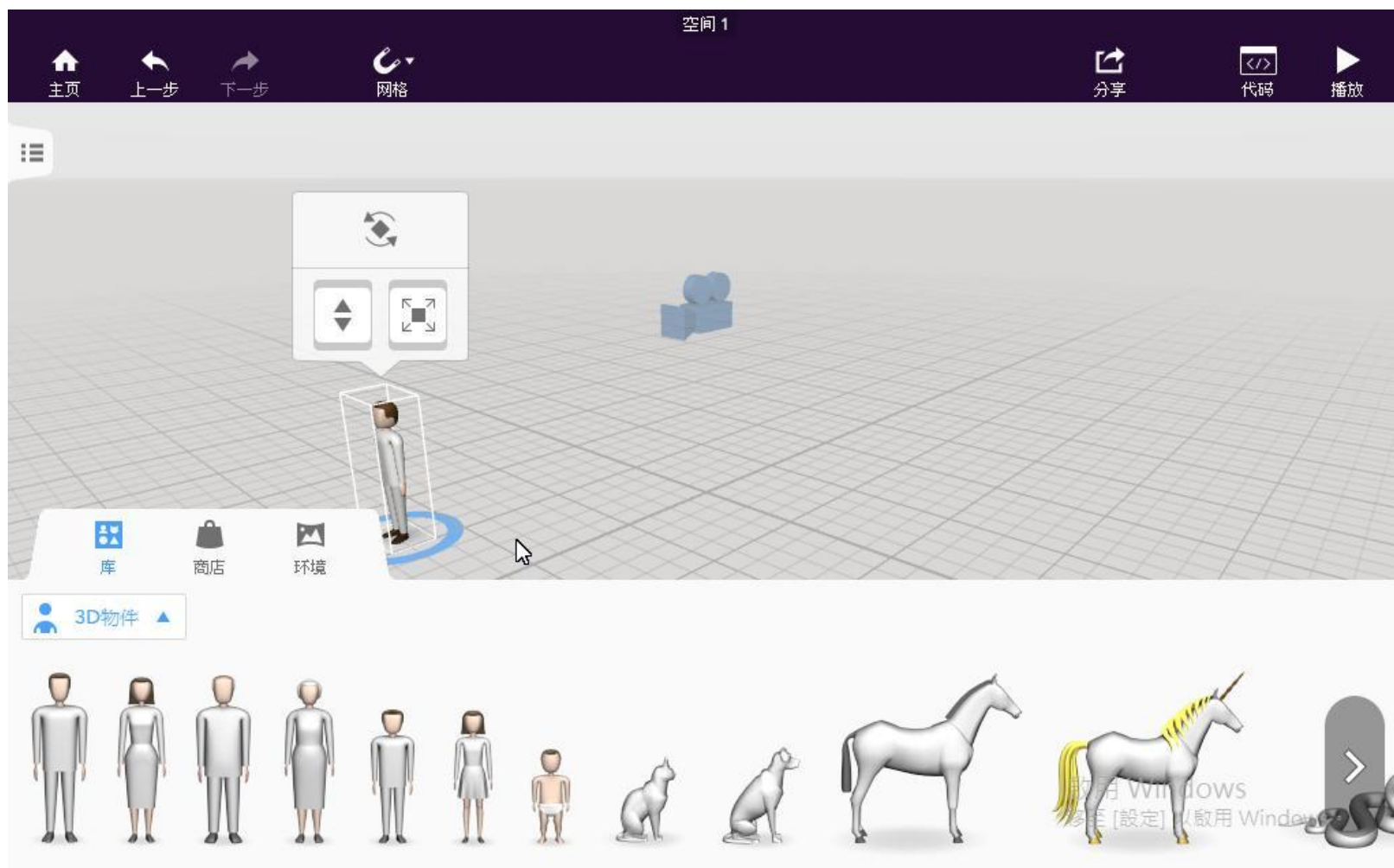
空環境與攝影機



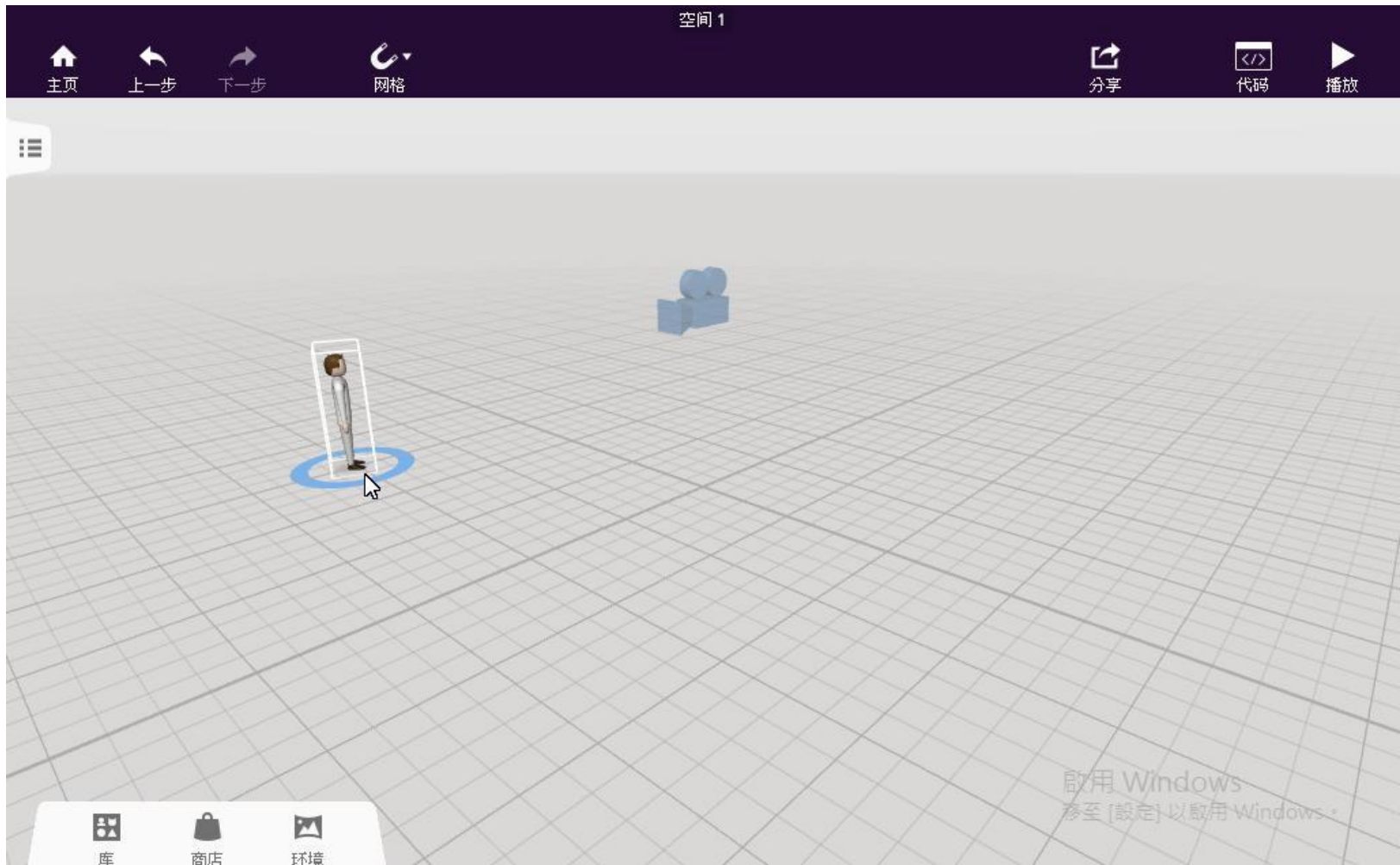
3D基礎多邊形物件選單



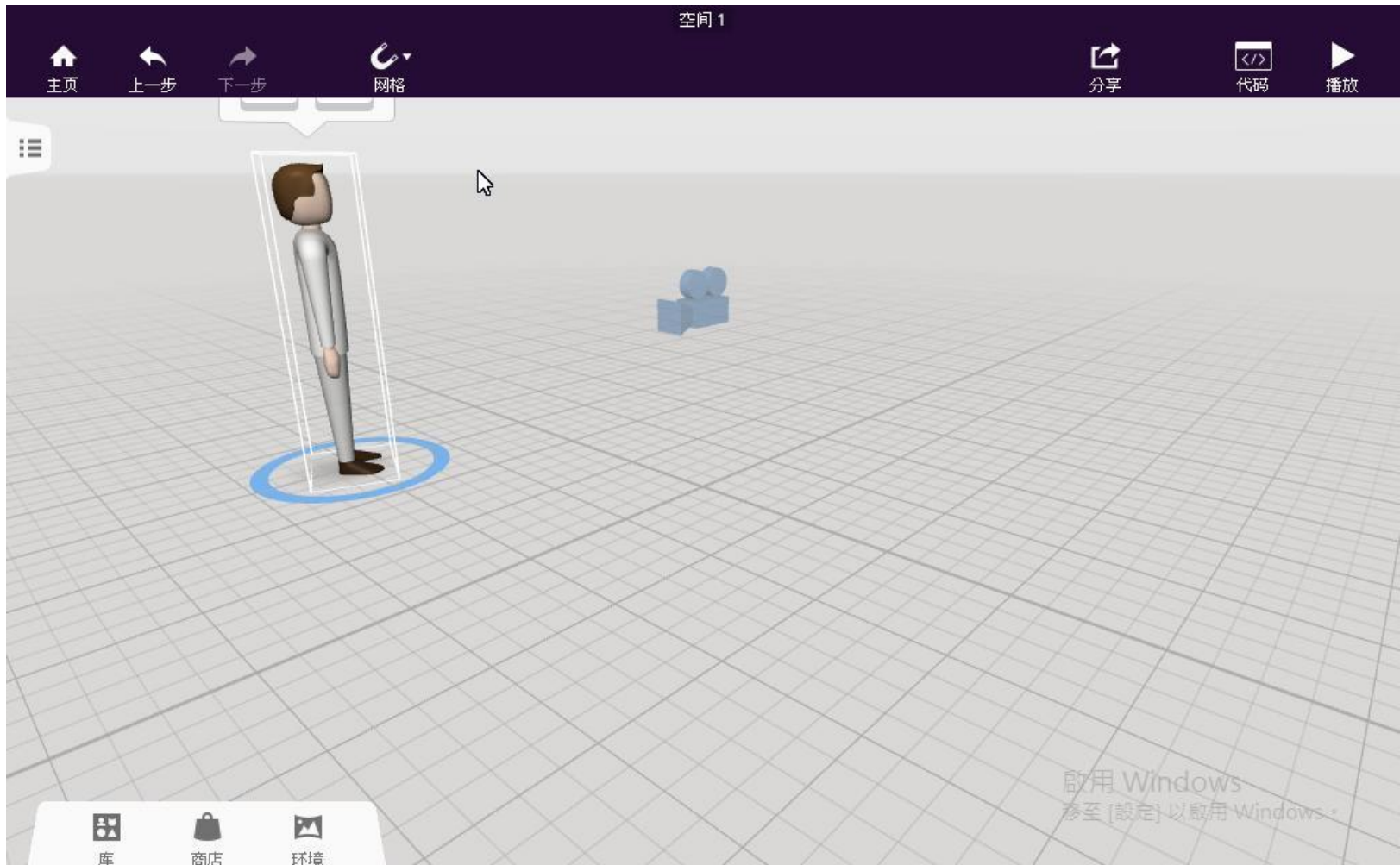
選擇拖曳3D物件到空間中



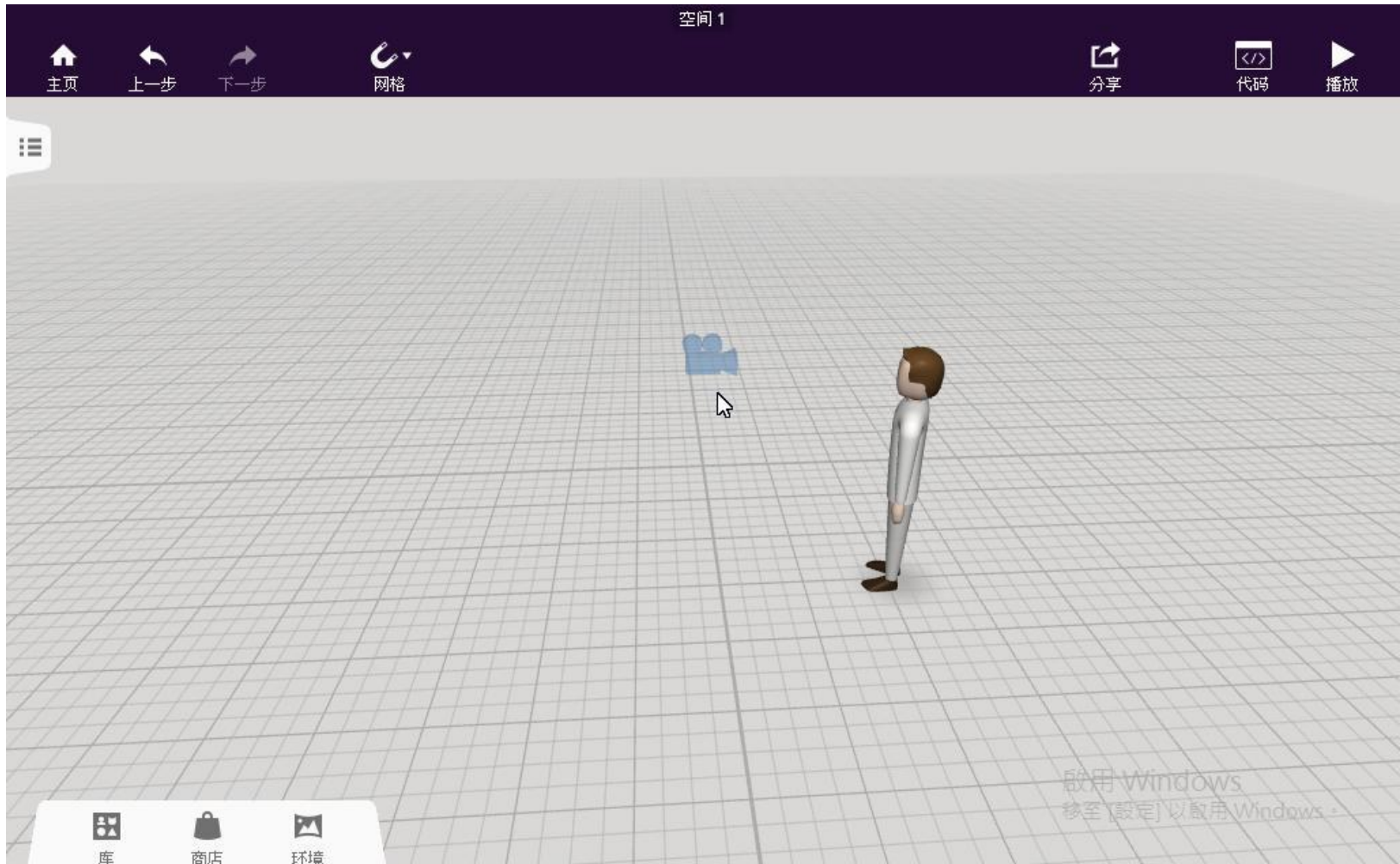
移動、轉動（攝影機相對位置）



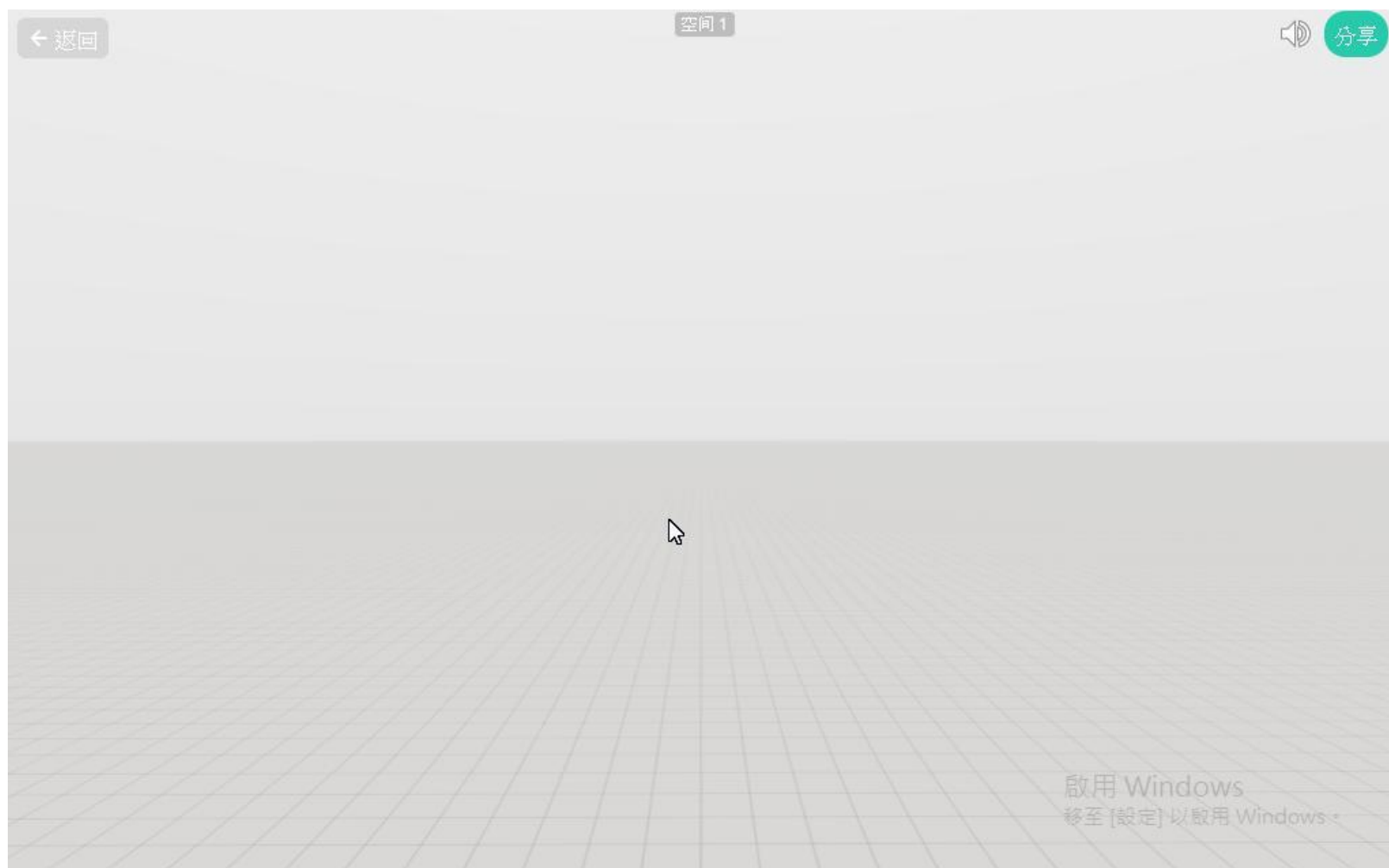
調整大小



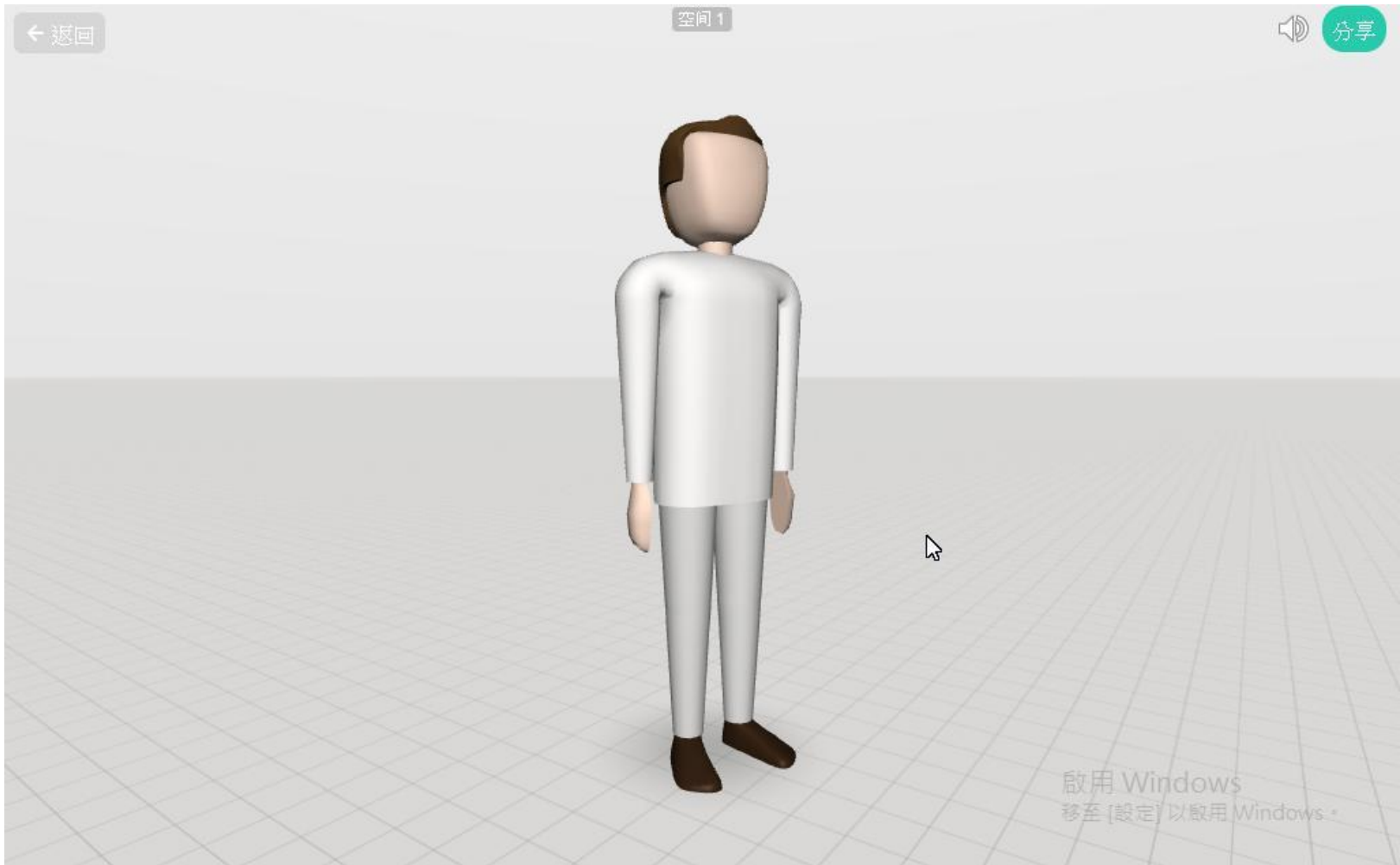
從另一端檢視



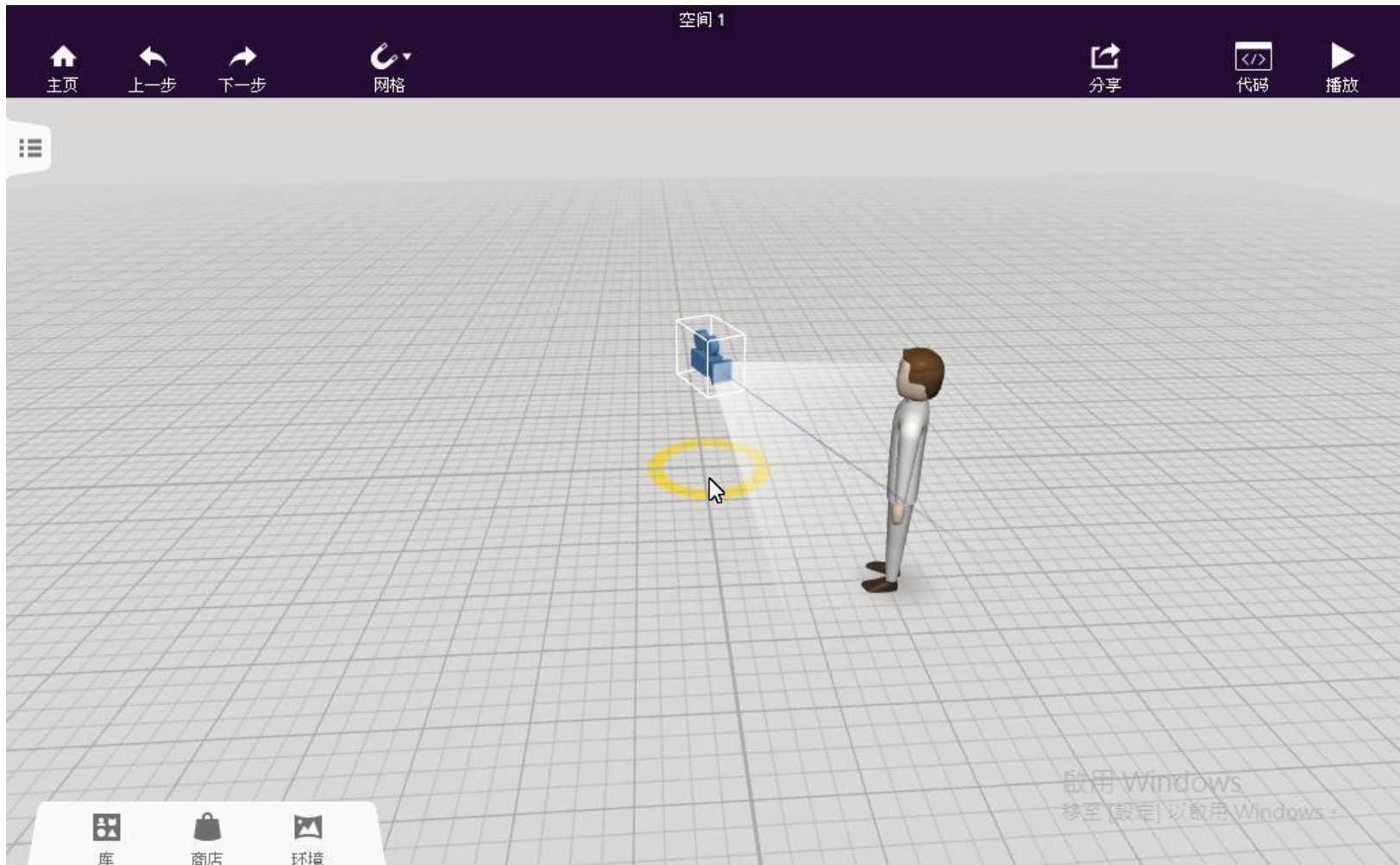
播放檢視 (攝影機正前方)



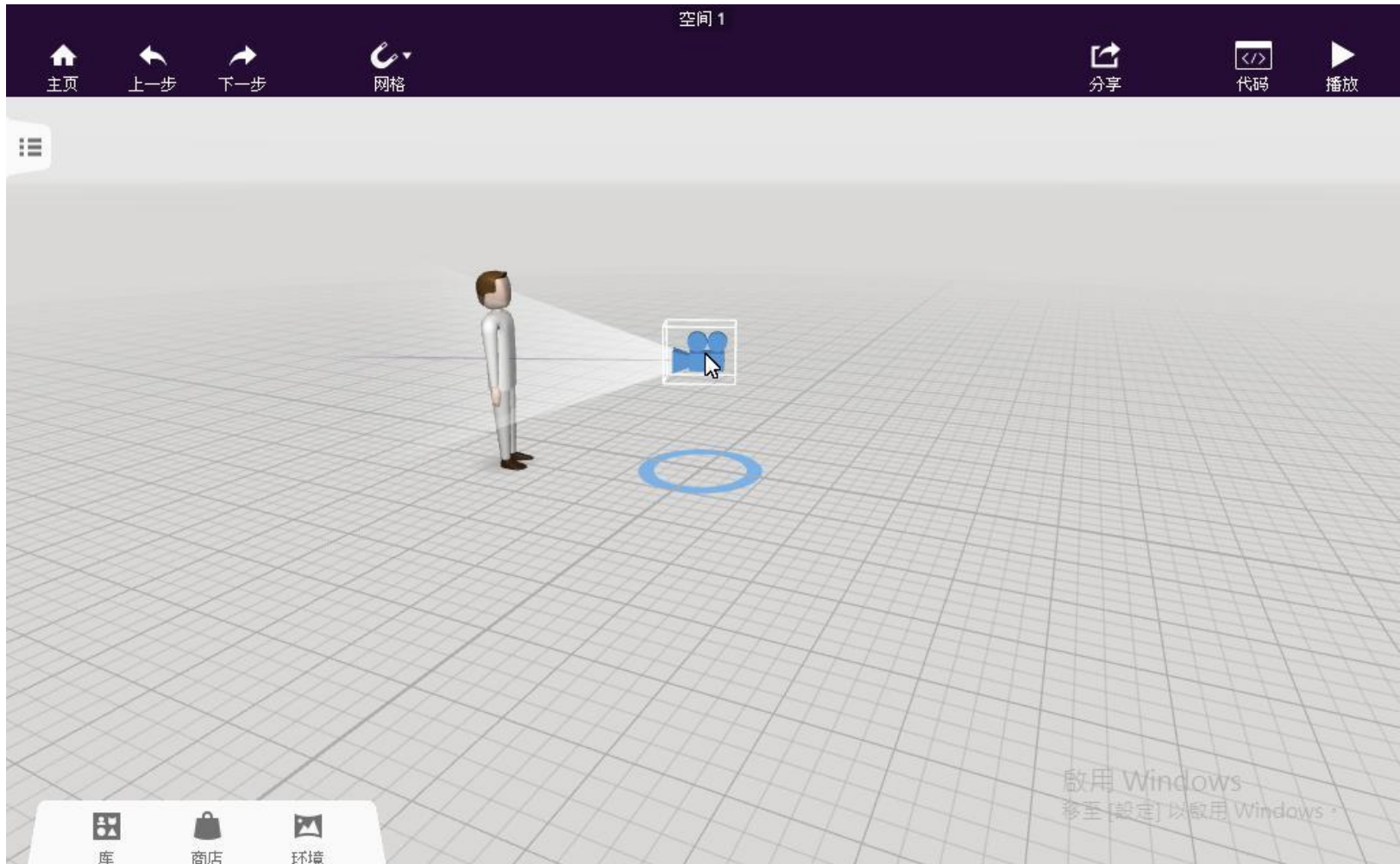
轉動面向人物



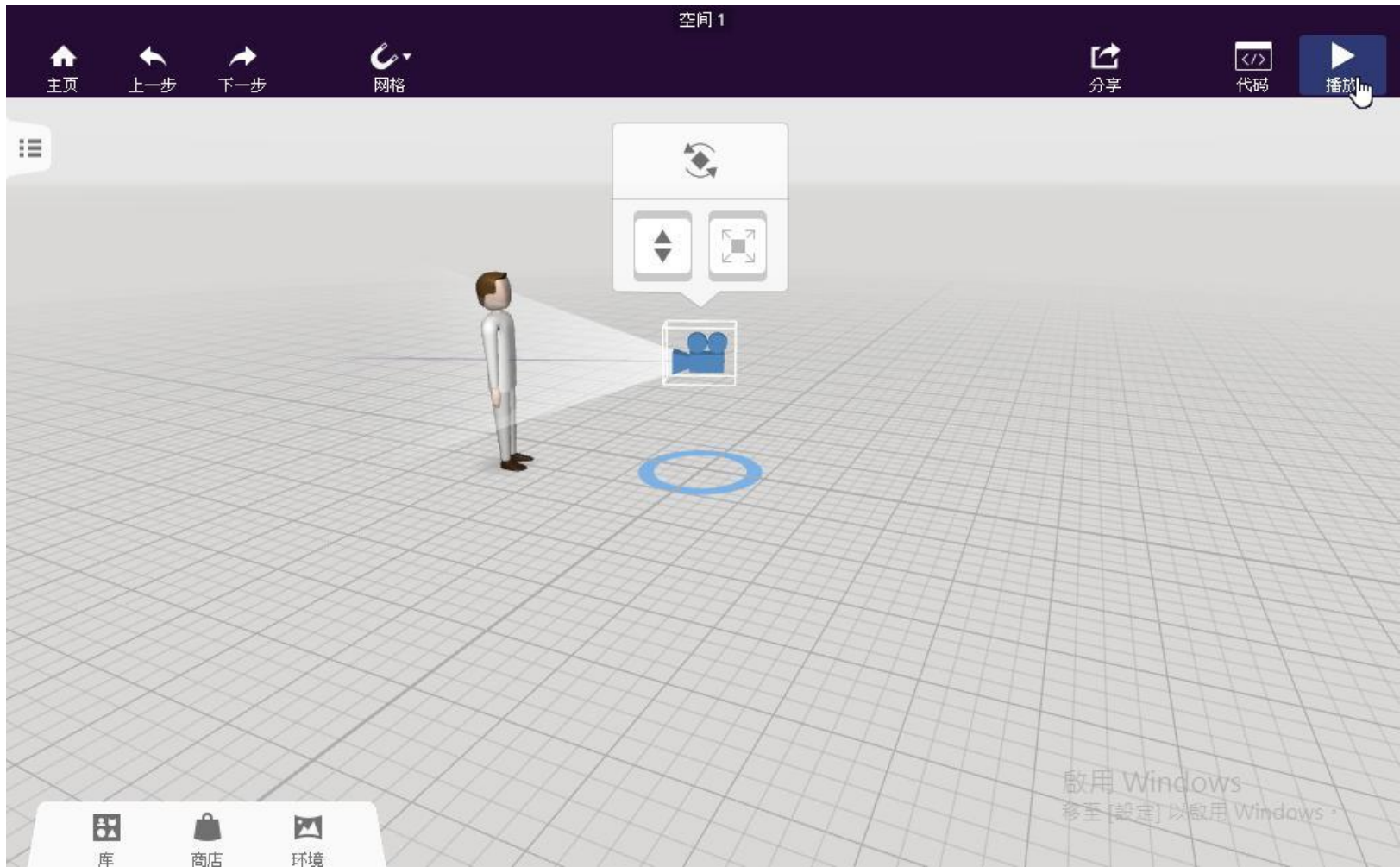
調整攝影機拍攝視角



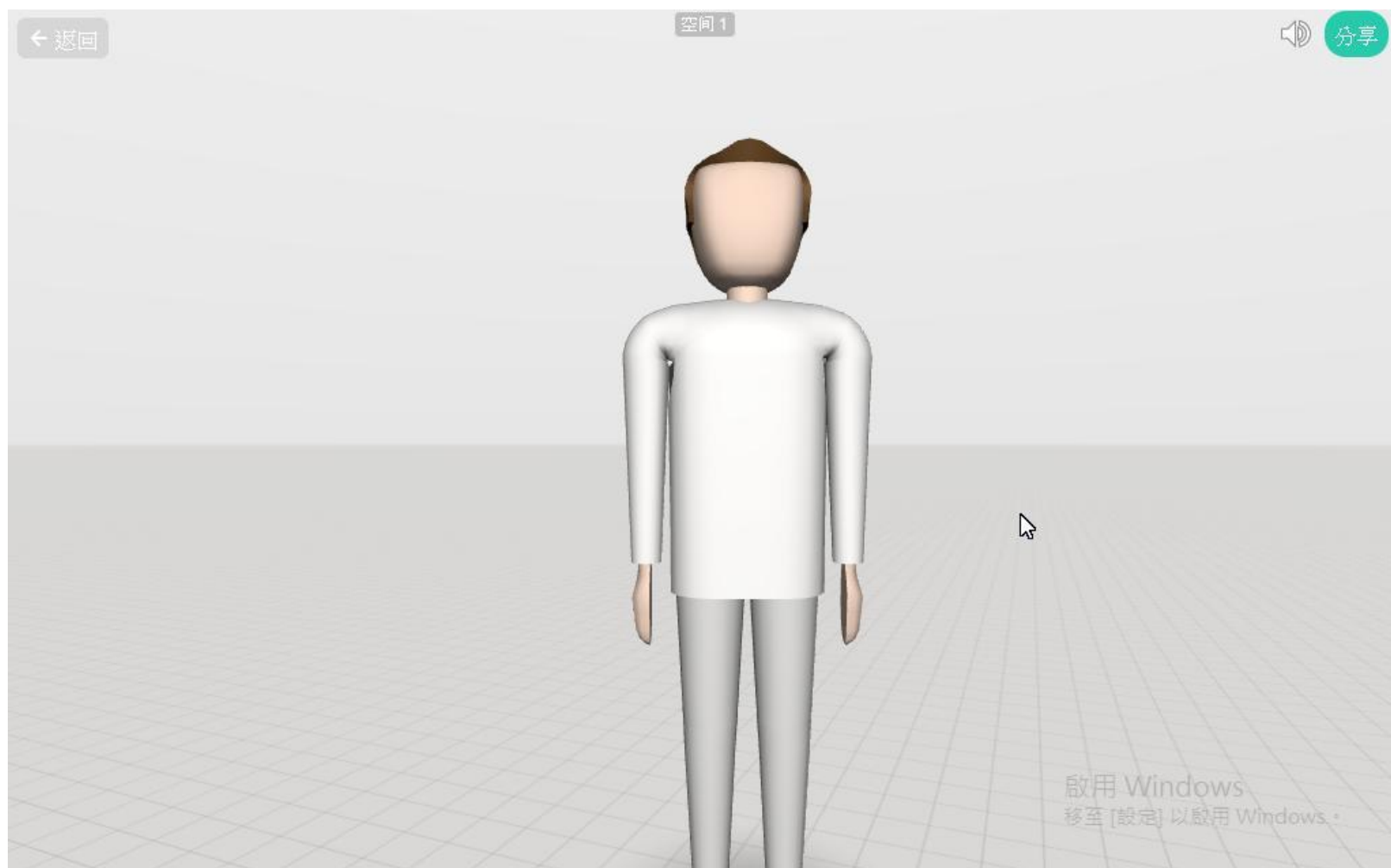
另一端檢視



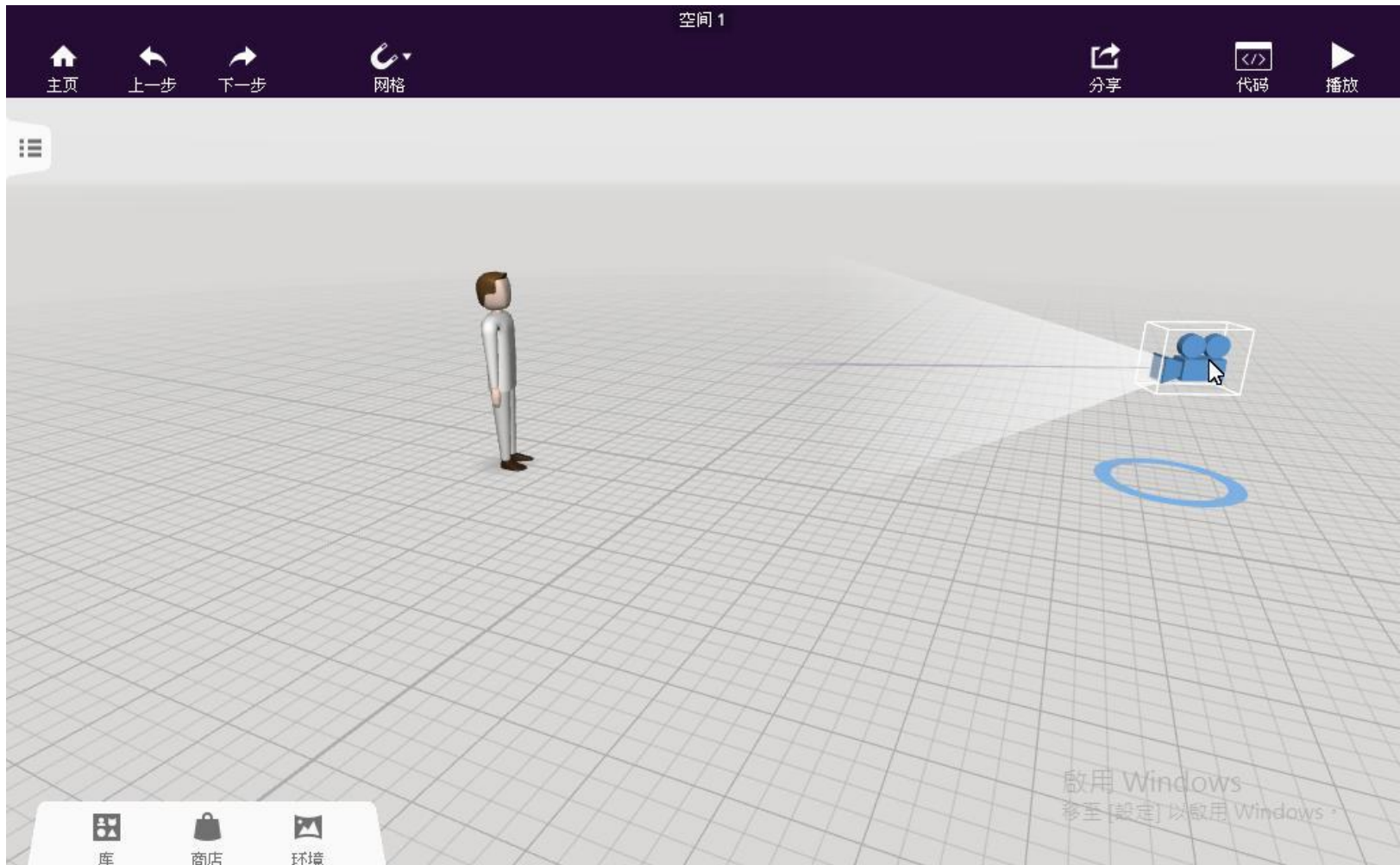
移動、轉動攝影機



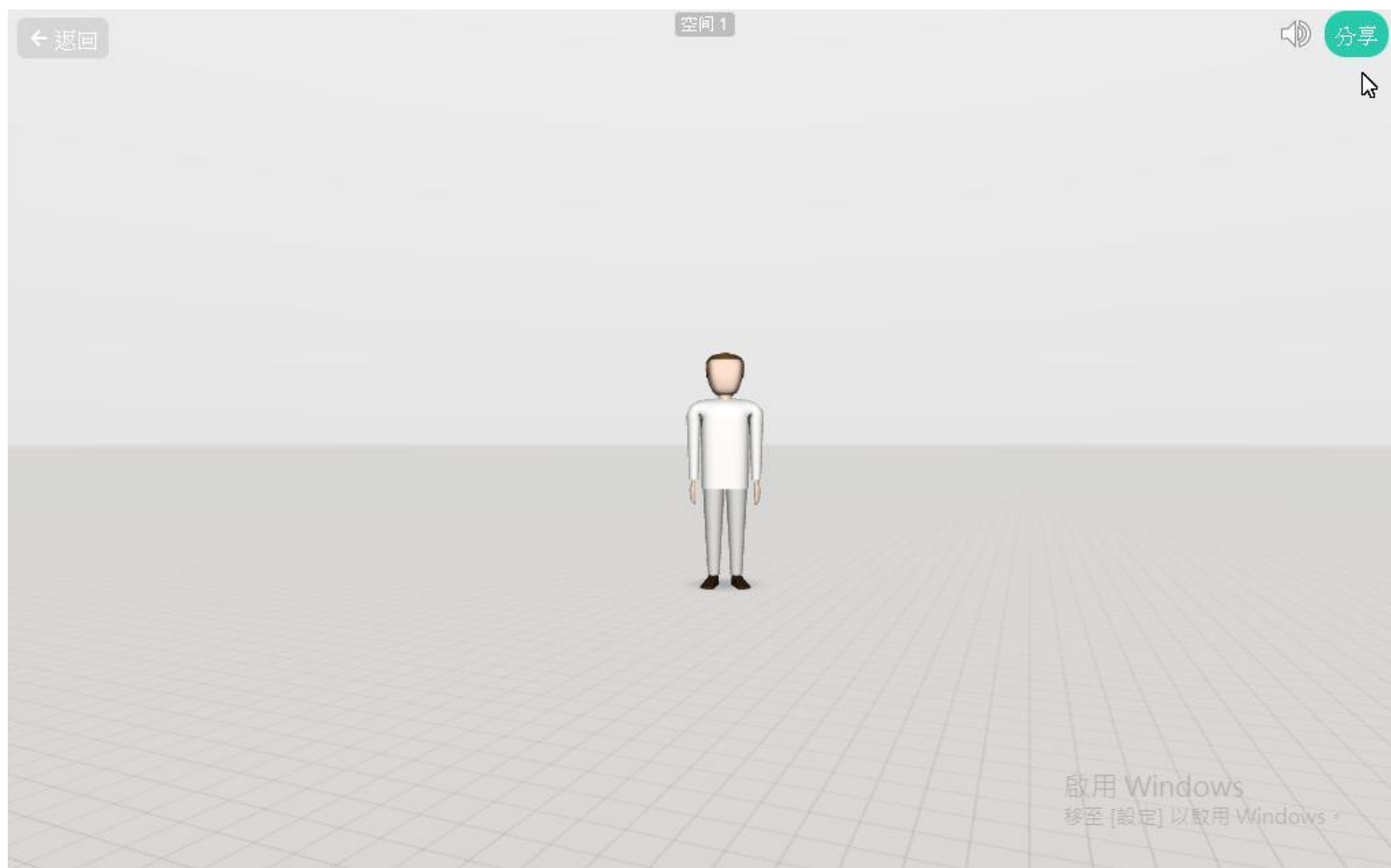
播放 ~ 正面對人物



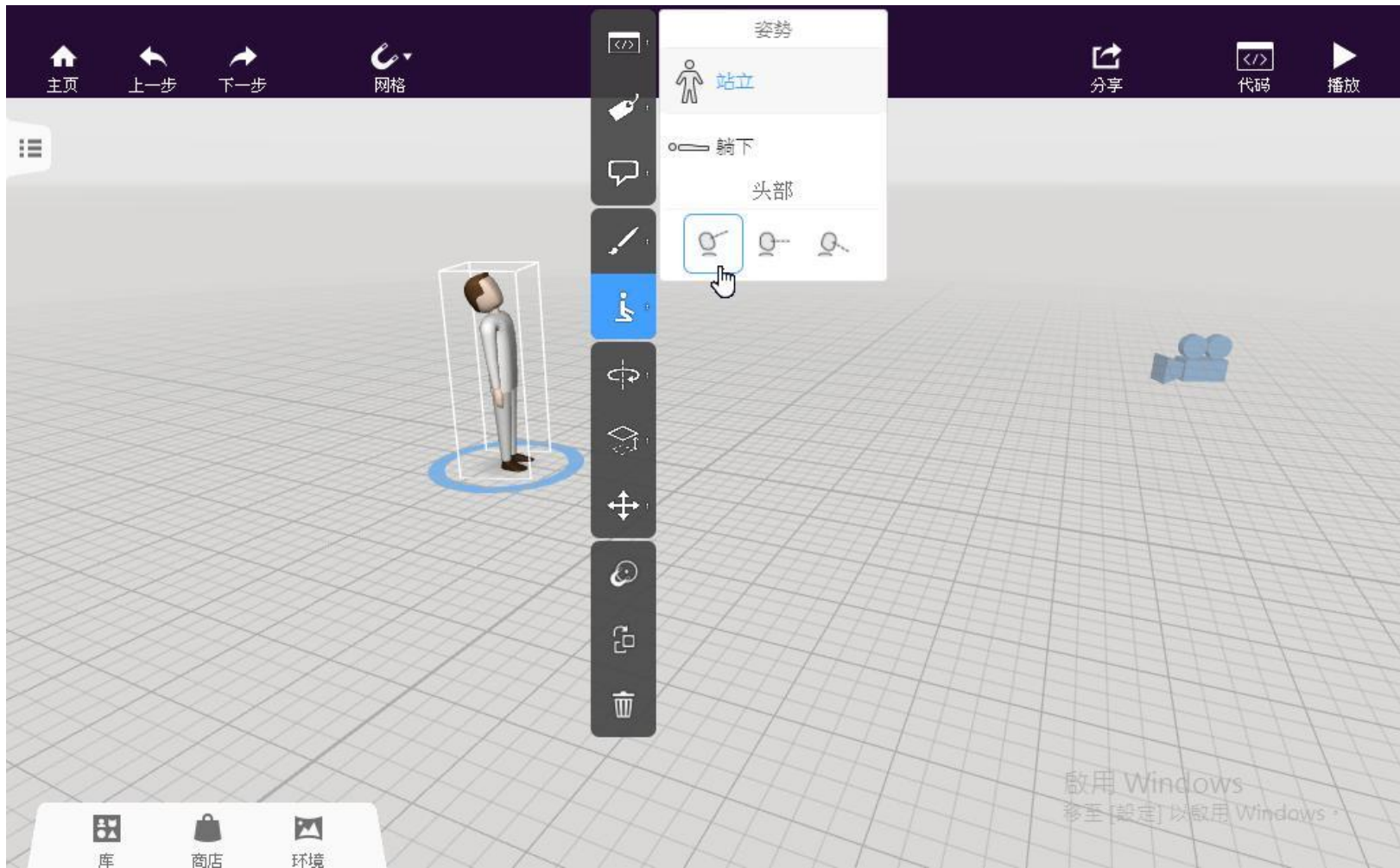
將攝影機拉遠



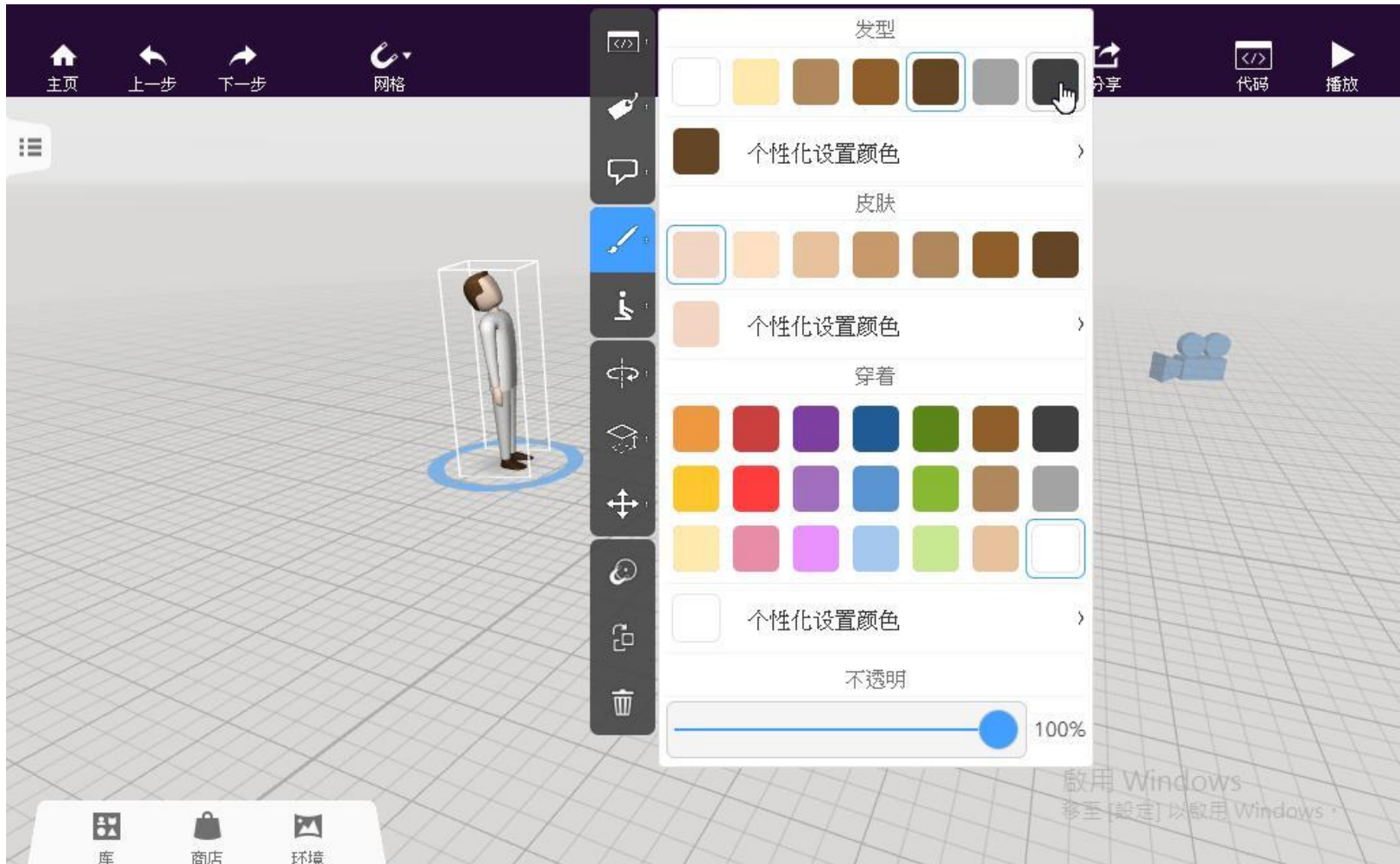
播放 ~ 正面對人物



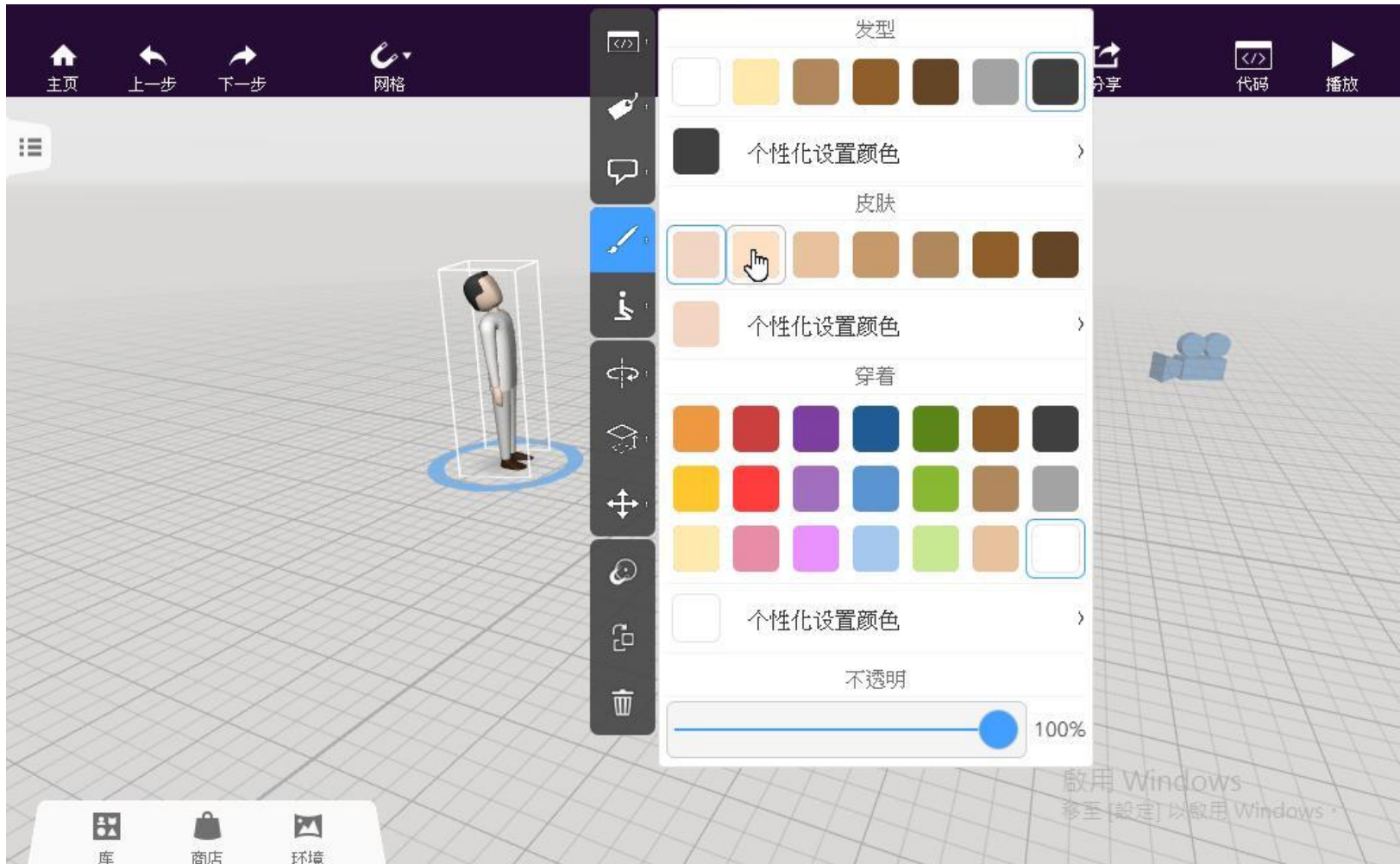
調整人物姿勢與抬頭角度



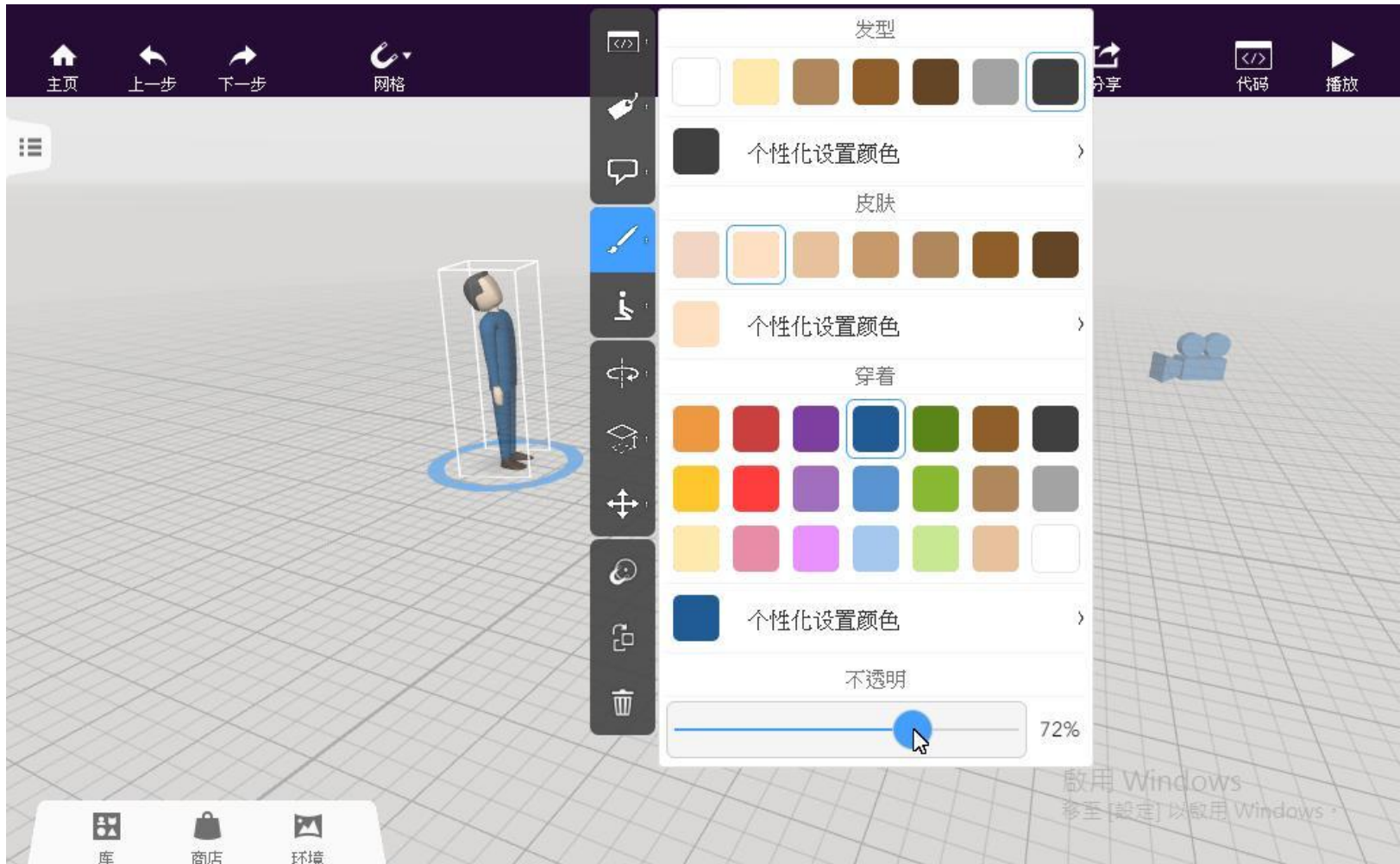
調整人物髮型



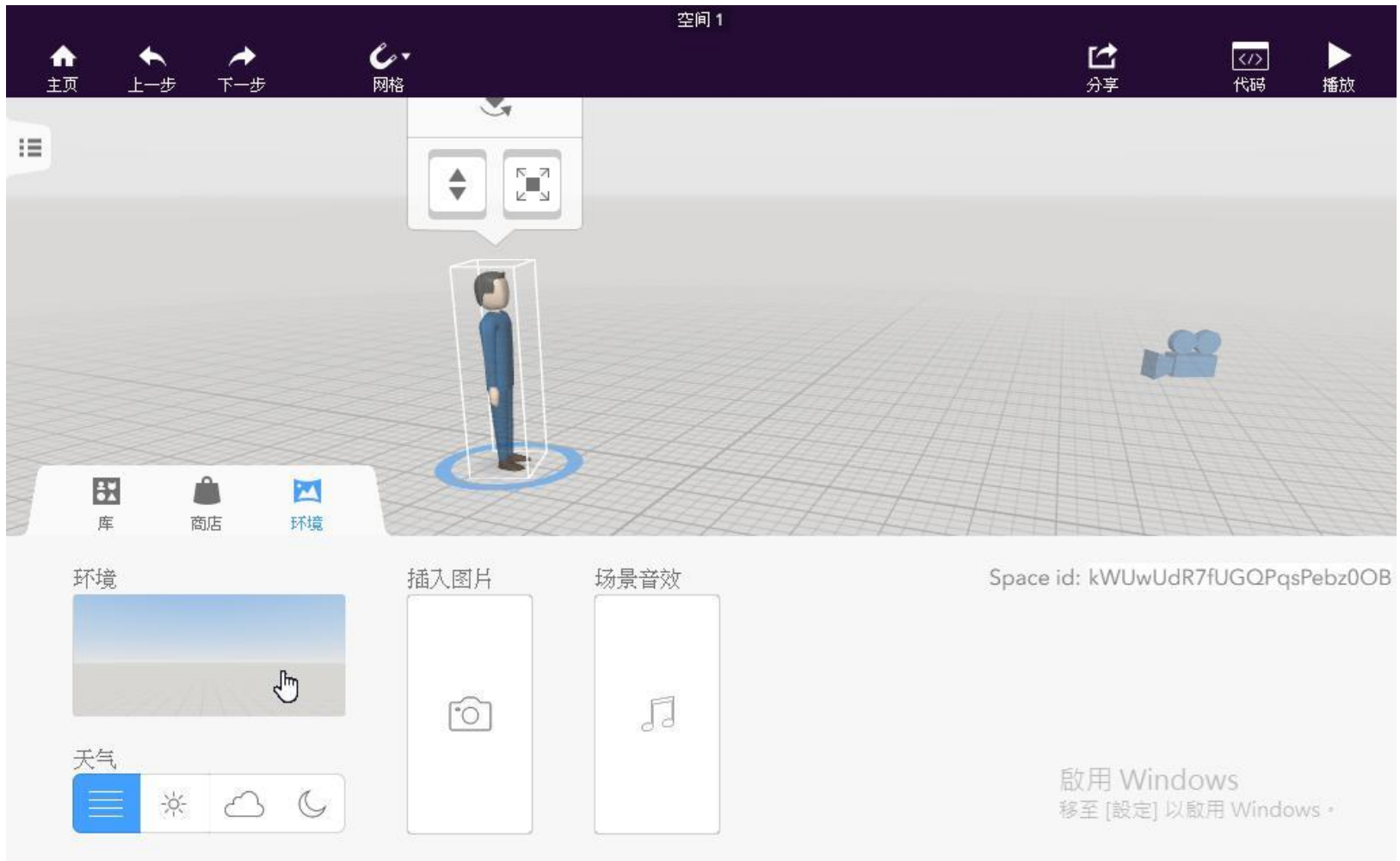
調整人物膚色



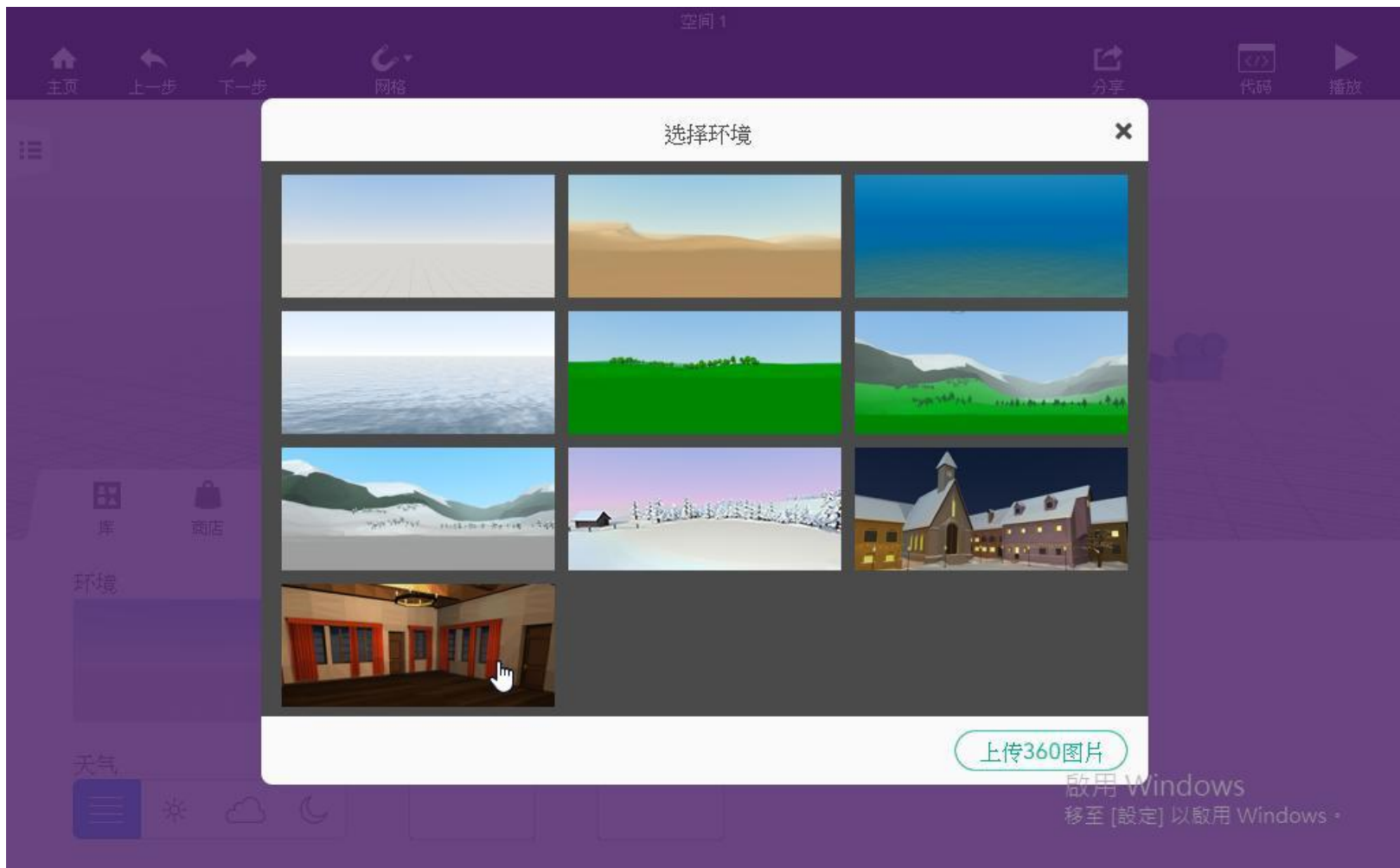
調整人物穿著



左下方建立環境



選擇環境



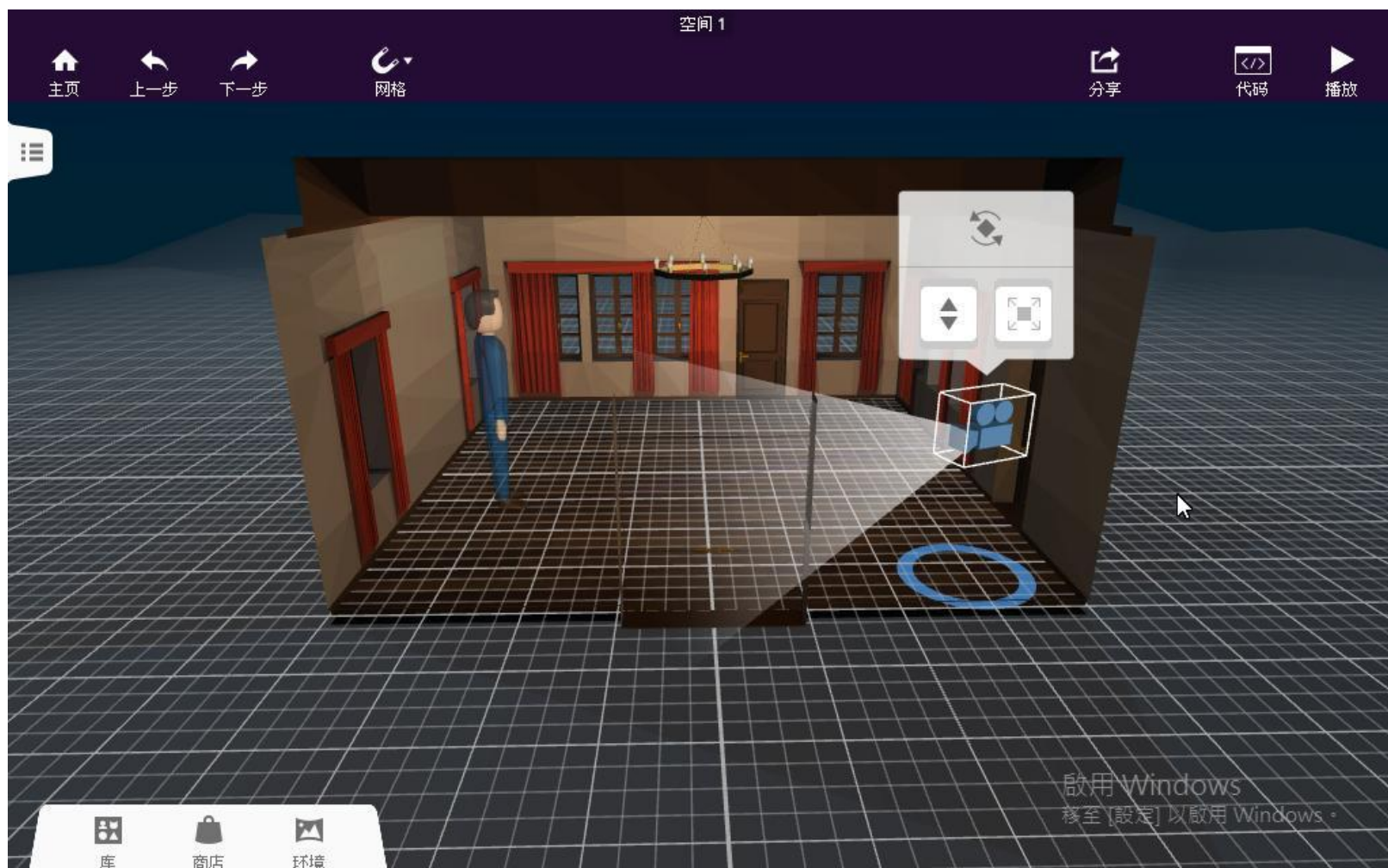
調整人物位置

The screenshot displays a 3D environment editor interface. At the top, a dark purple header contains navigation icons: Home (主页), Previous Step (上一步), Next Step (下一步), Grid (网格), Share (分享), Code (代碼), and Play (播放). The main 3D view shows a character in a blue outfit standing in a room with a grid floor, red curtains, and a chandelier. A white selection box is around the character, with a floating menu containing a rotation arrow and a square with a crosshair. At the bottom, a white bar contains icons for Library (库), Store (商店), and Environment (环境). Below this bar, there are three sections: 'Environment' (环境) with a thumbnail of the room, 'Insert Image' (插入图片) with a camera icon, and 'Scene Audio' (场景音效) with a music note icon. On the right side, the text 'Space id: kWUwUdR7fUGQPqsPebz0OB' is visible, along with a note: '启用 Windows 移至 [設定] 以啟用 Windows'.

播放檢視



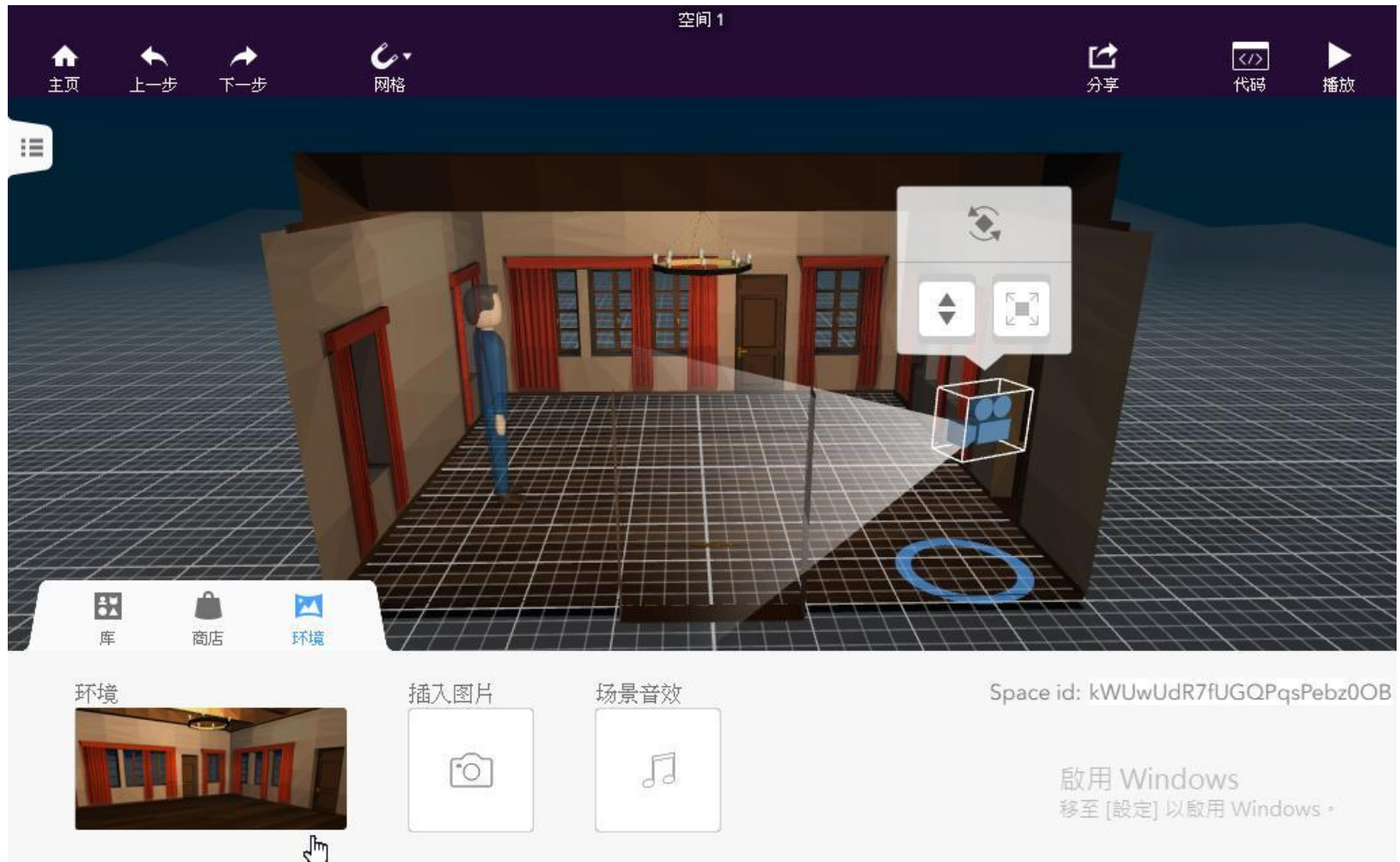
將攝影機移入室內



播放檢視



左下方更換環境



環境天氣與時間設定



天氣設定

空间 1

主页 上一步 下一步 网格 分享 代码 播放

库 商店 环境

环境

天气

插入图片

场景音效

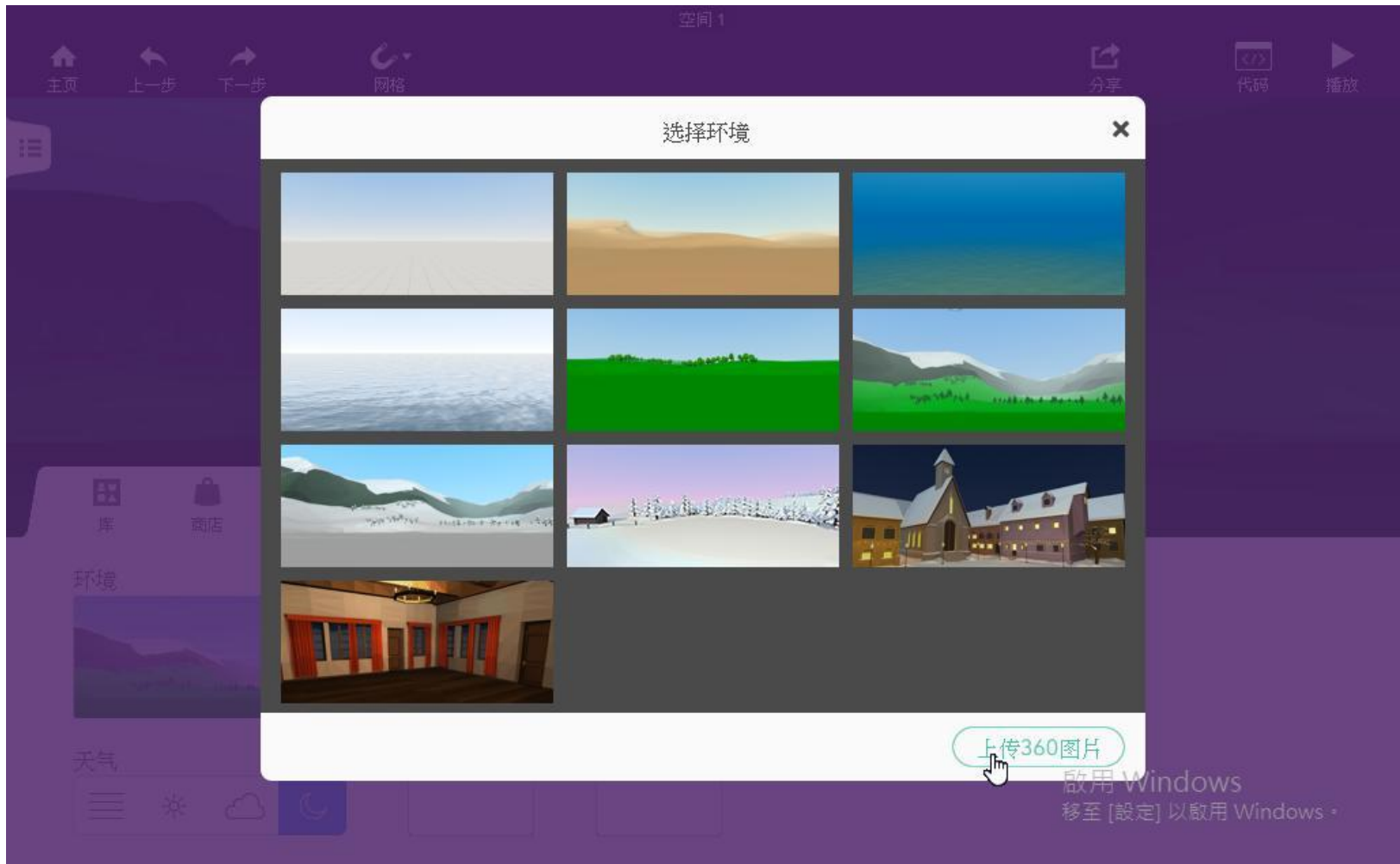
Space id: kWUwUdR7fUGQPqsPebz0OB

啟用 Windows
移至 [設定] 以啟用 Windows

夜間環境效果



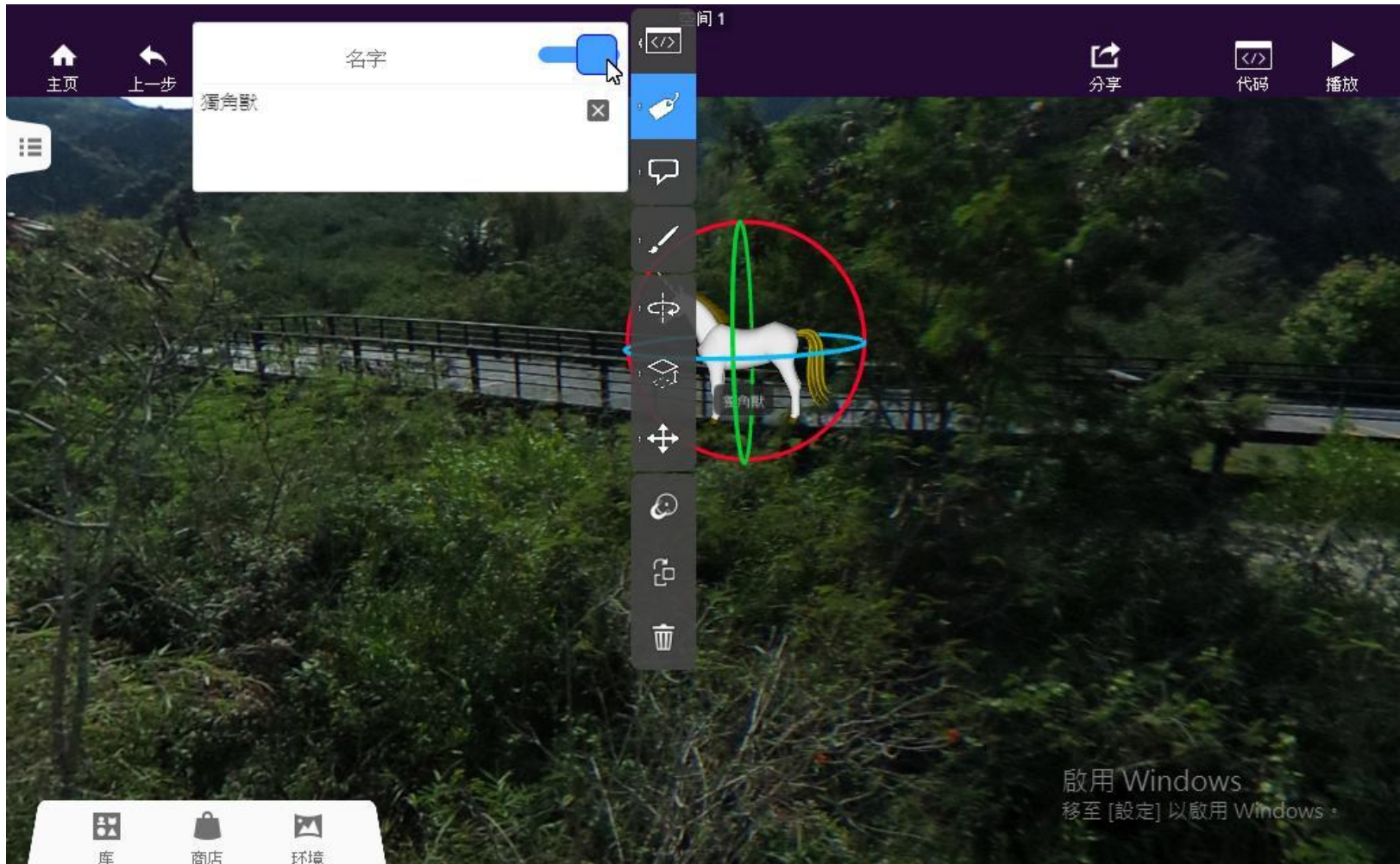
上傳360相片



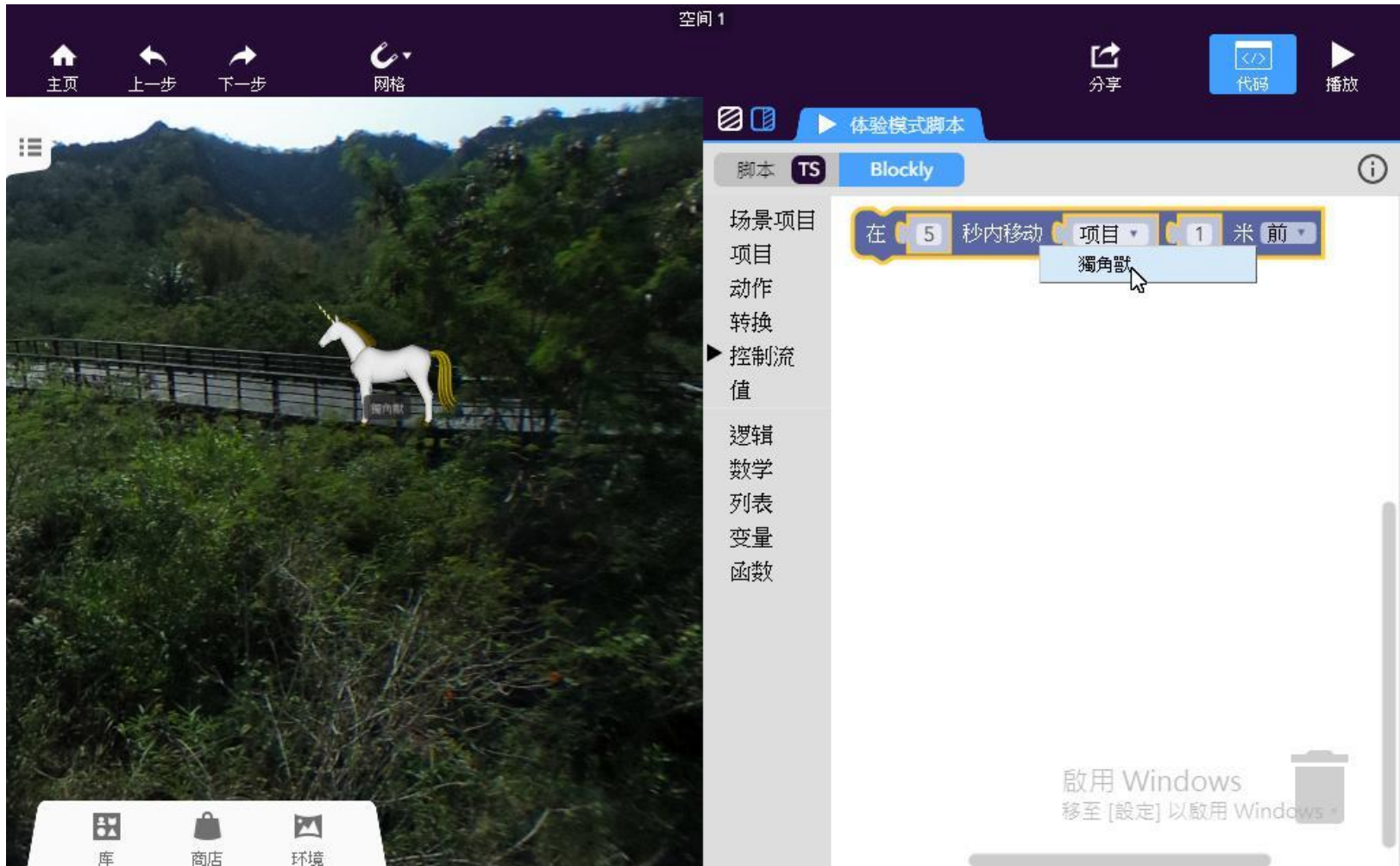
新增3D物件



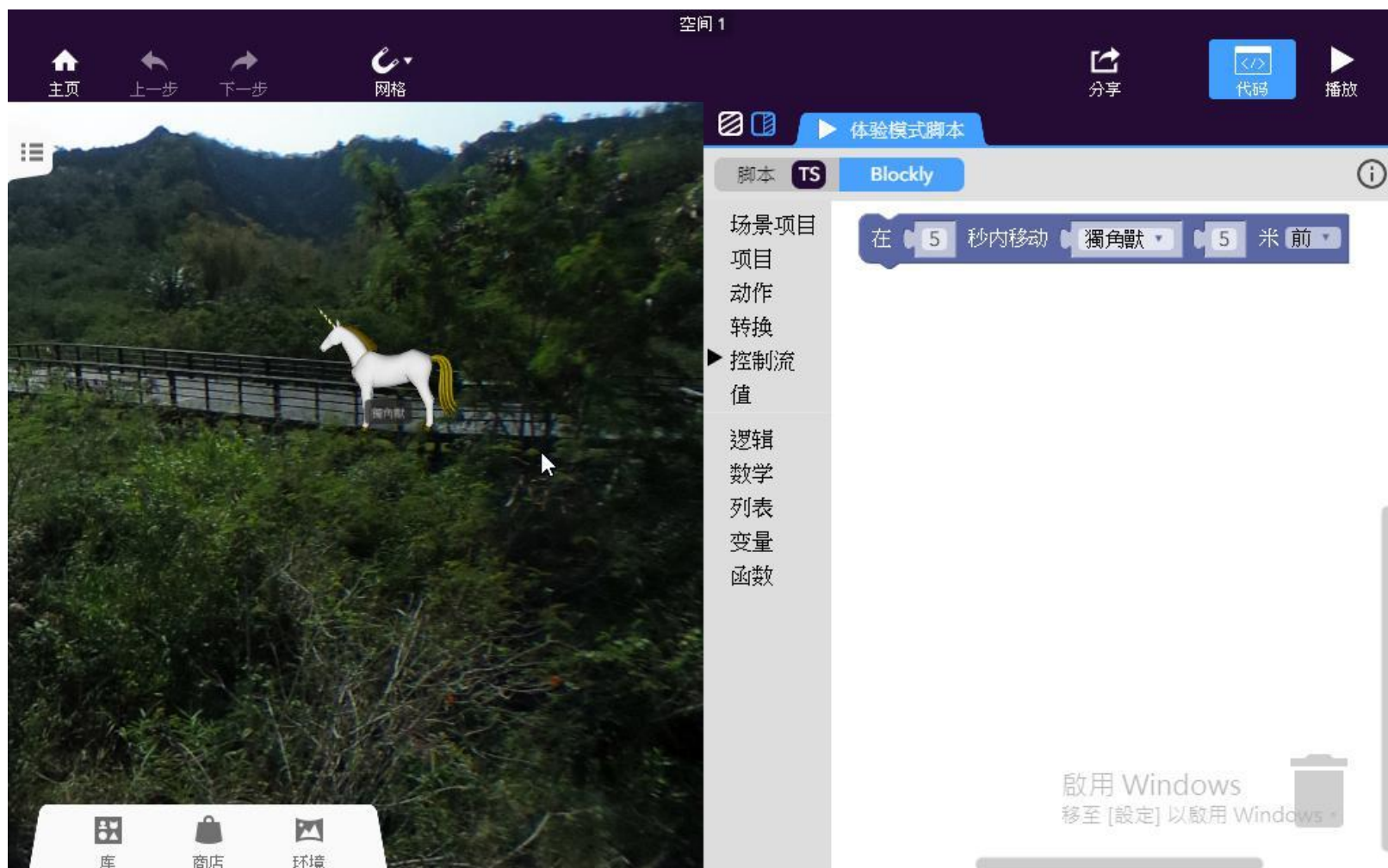
給予3D物件名稱



建立Blockly代碼



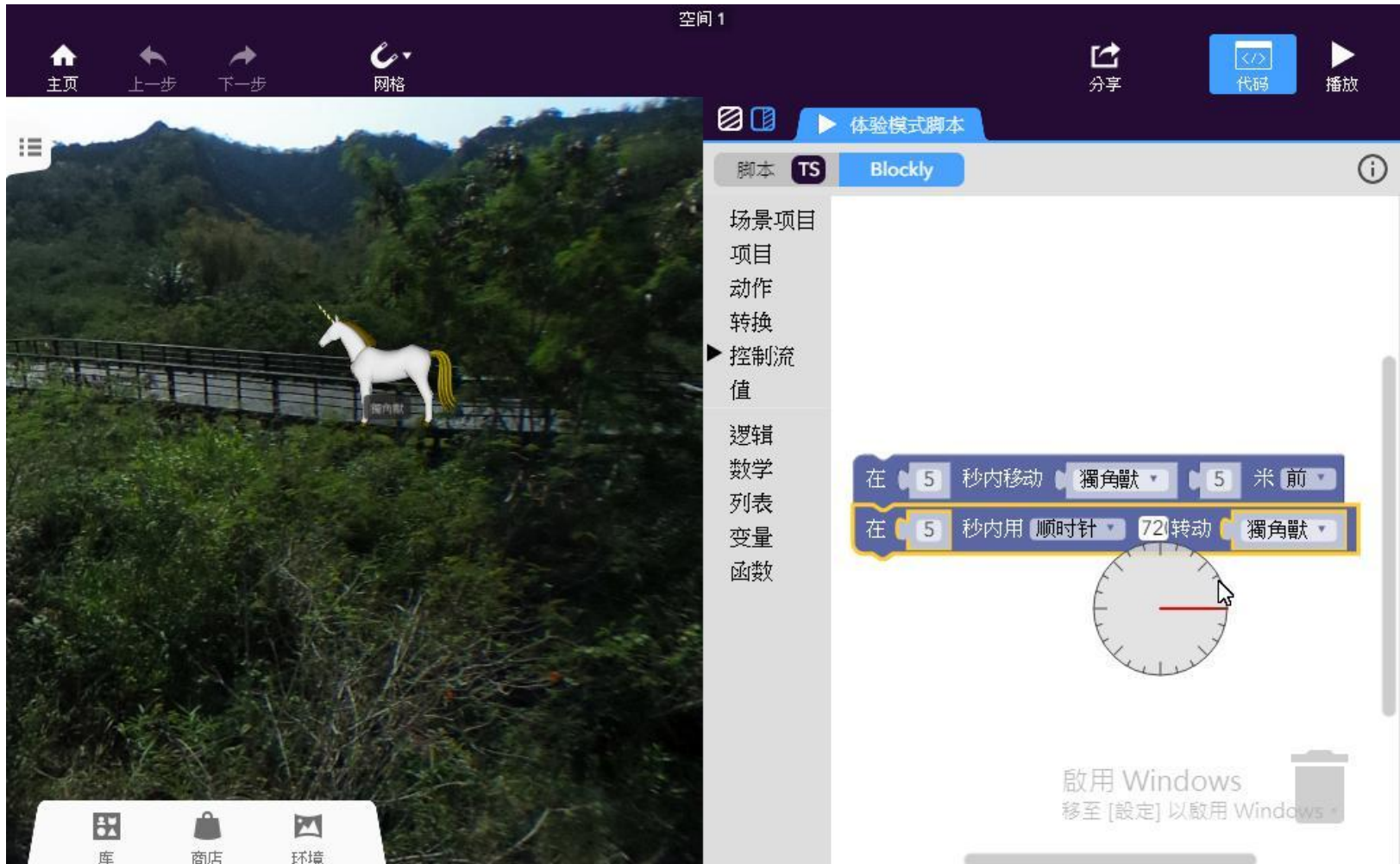
設定獨角獸5秒內移動5米



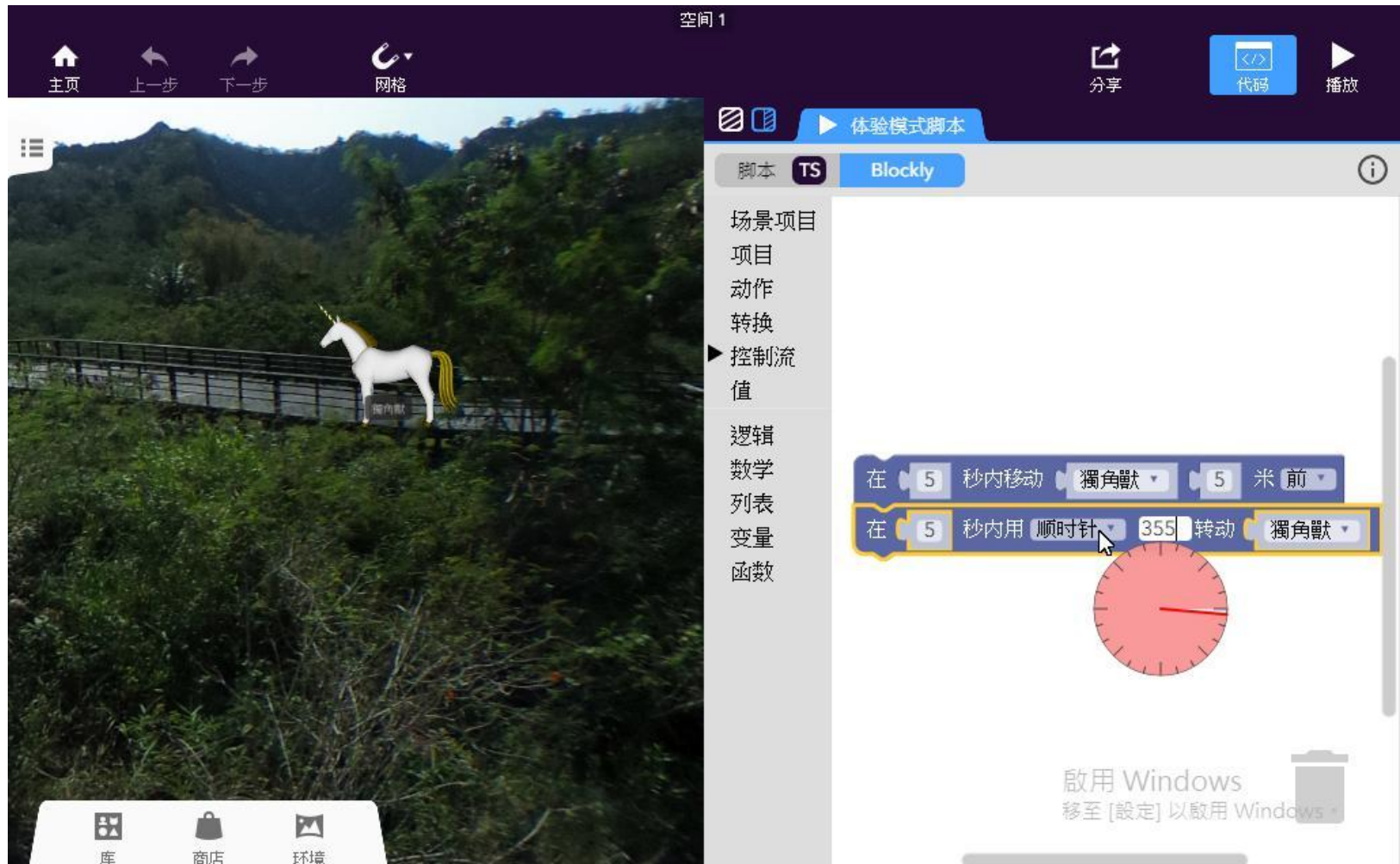
播放檢視



設定選轉角度



輸入角度 (< 360度)



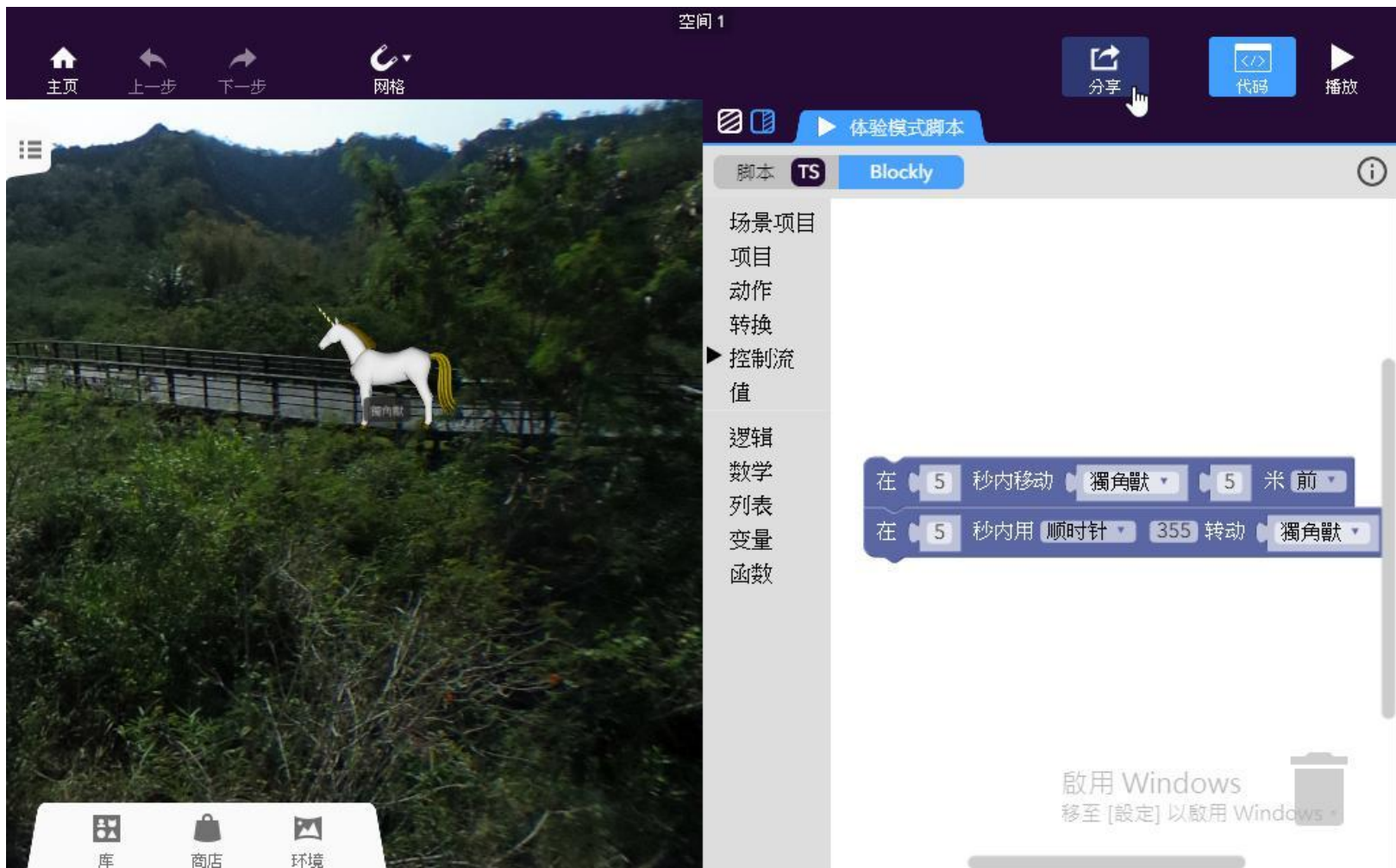
播放檢視



播放檢視



分享作品



連結與QRCode

复制粘貼以分享你的界面

Direct link

<https://cospac.es/uG3T>



Embed viewer

```
<iframe width="640" height="480" src="https://cospac.es/uG3T"></iframe>
```



啟用 Windows
移至 [設定] 以啟用 Windows。

以無痕模式（未登入帳號）檢視

https://cospac.es/uG3T - Google 搜尋



您已啟用無痕模式。

當您關閉所有無痕式分頁後，您在其中瀏覽的網頁都不會保留在瀏覽器紀錄、Cookie 儲存庫或搜尋紀錄中。不過，您下載的檔案或建立的書籤全部都會保留下來。

不過，這並不意味著您可以完全隱形。使用無痕模式時，您的雇主和網際網路服務供應商仍然可以追蹤您的瀏覽紀錄，您所造訪的網站也可能會記錄您的瀏覽行為。

[瞭解詳情](#)

啟用 Windows
移至 [設定] 以啟用 Windows。

等候開啟

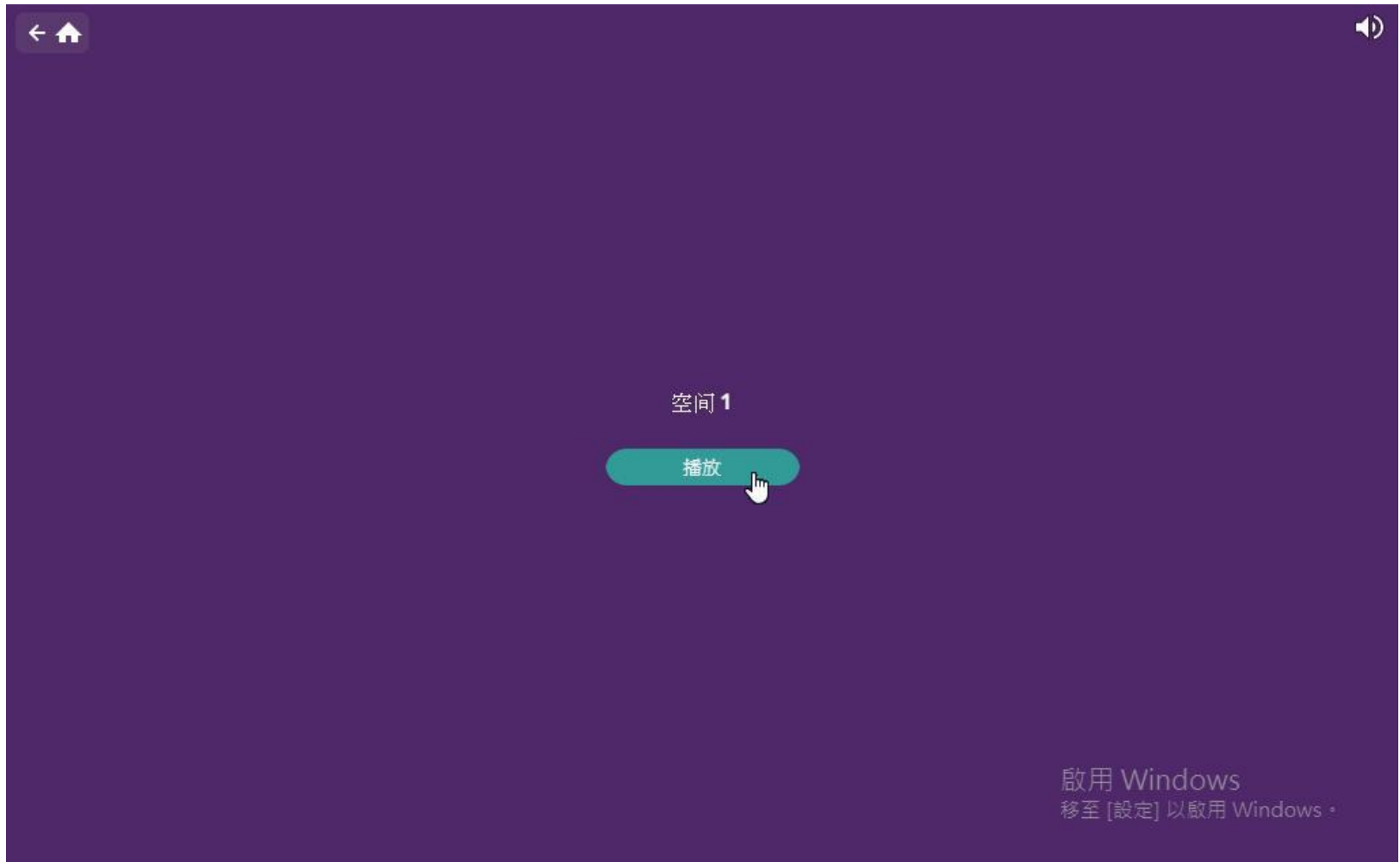


Loading...



啟用 Windows
移至 [設定] 以啟用 Windows。

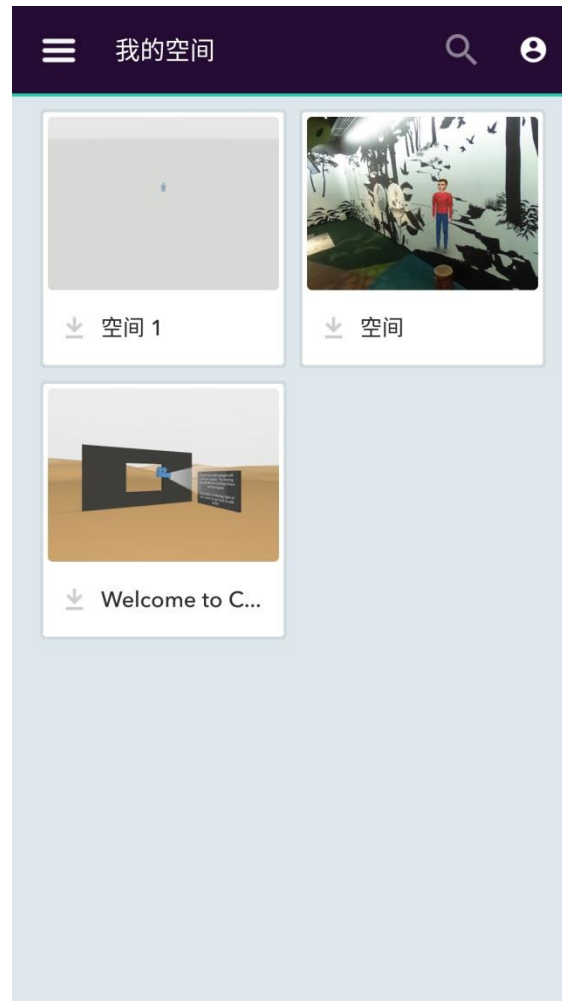
播放！



以滑鼠按左鍵滑動



以COSPACES App檢視



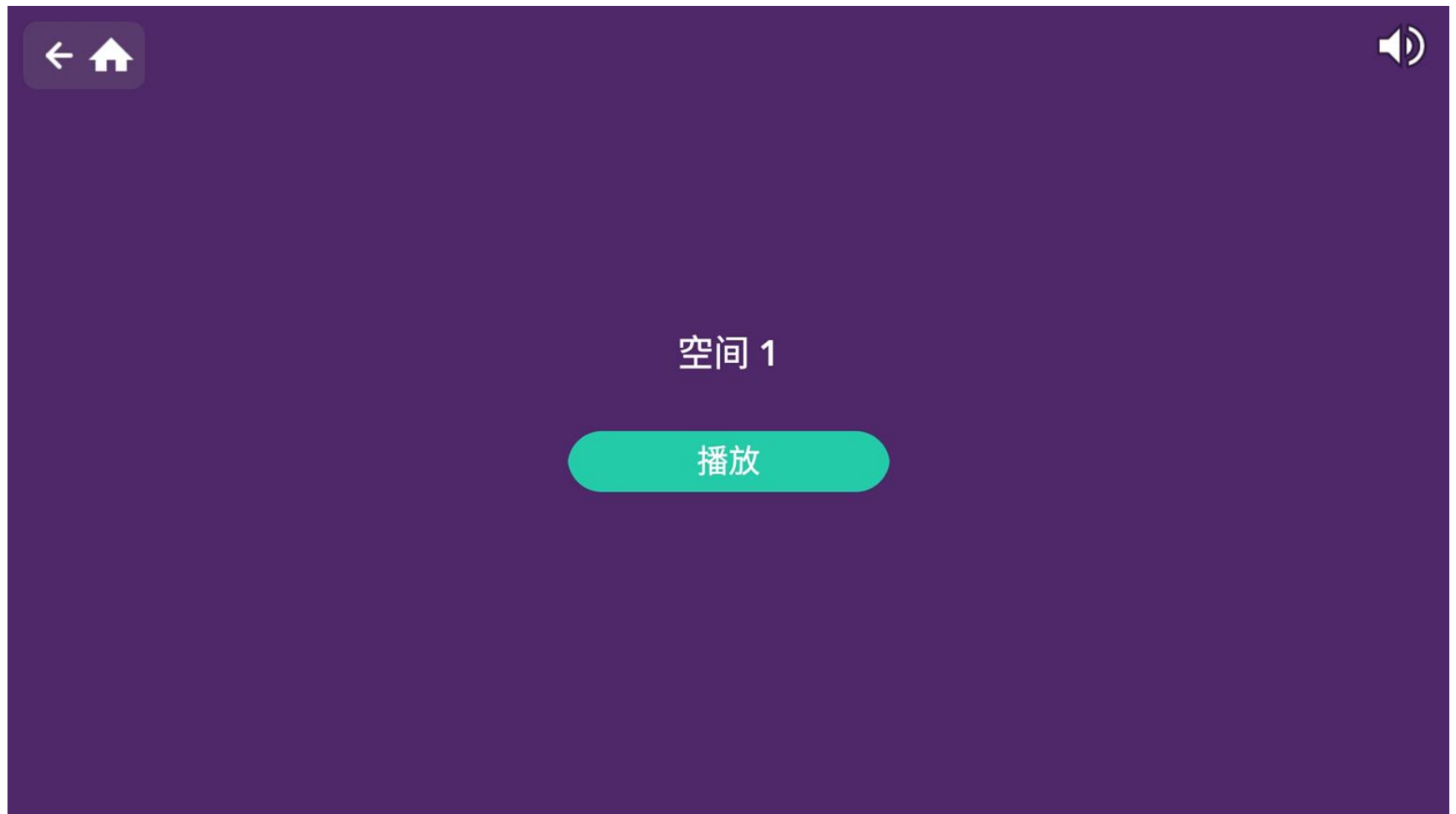
開啟作品



正在加载"空间 1"空间.....



播放！



平板模式，以手滑動



陀螺移模式，有小原點



VR模式檢視，有小原點



The End , have fun !