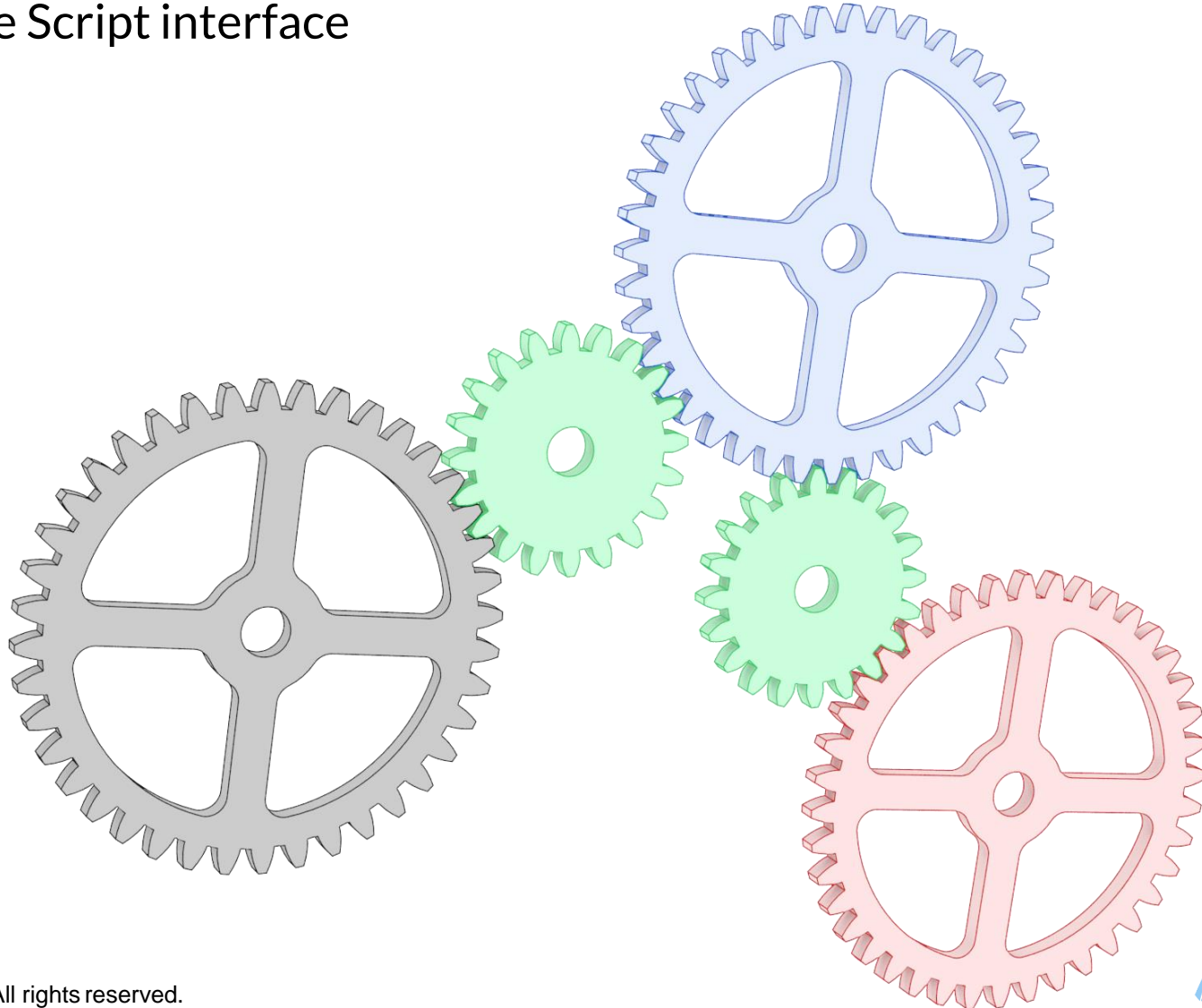
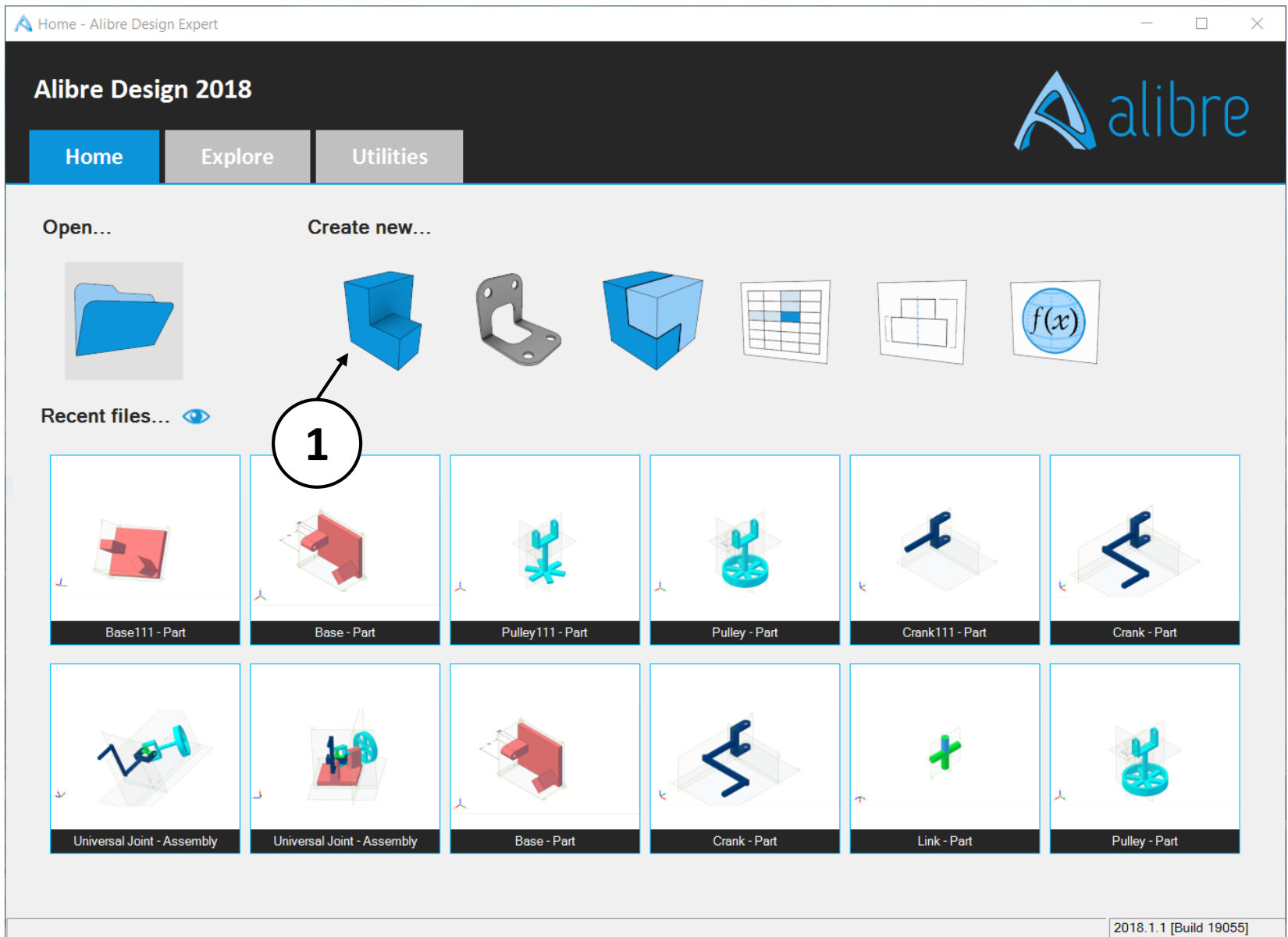


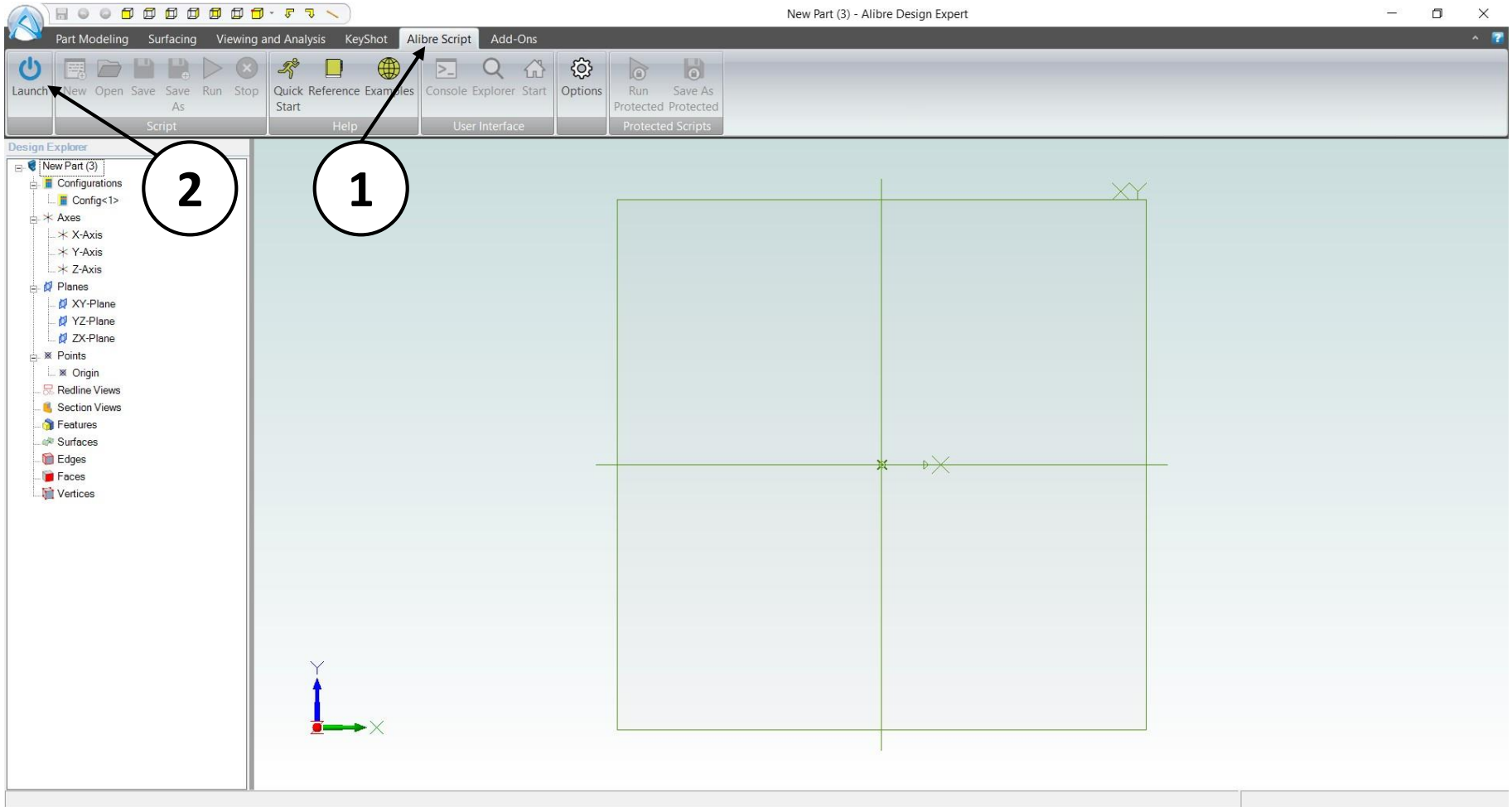
Alibre Script Getting Started

Using the Script interface

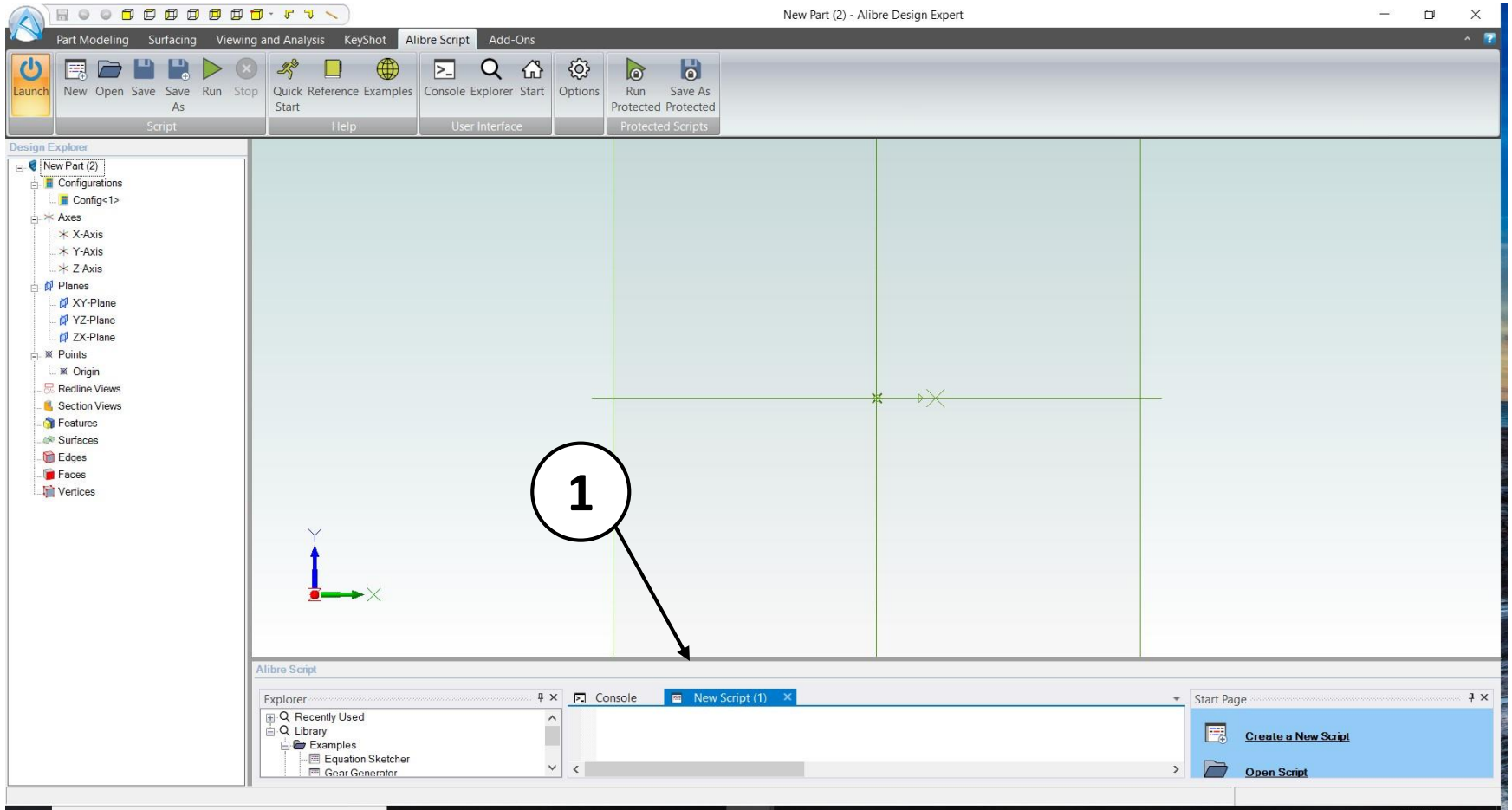




1. Open a new **Part** workspace from Alibre Design's **Home** window.

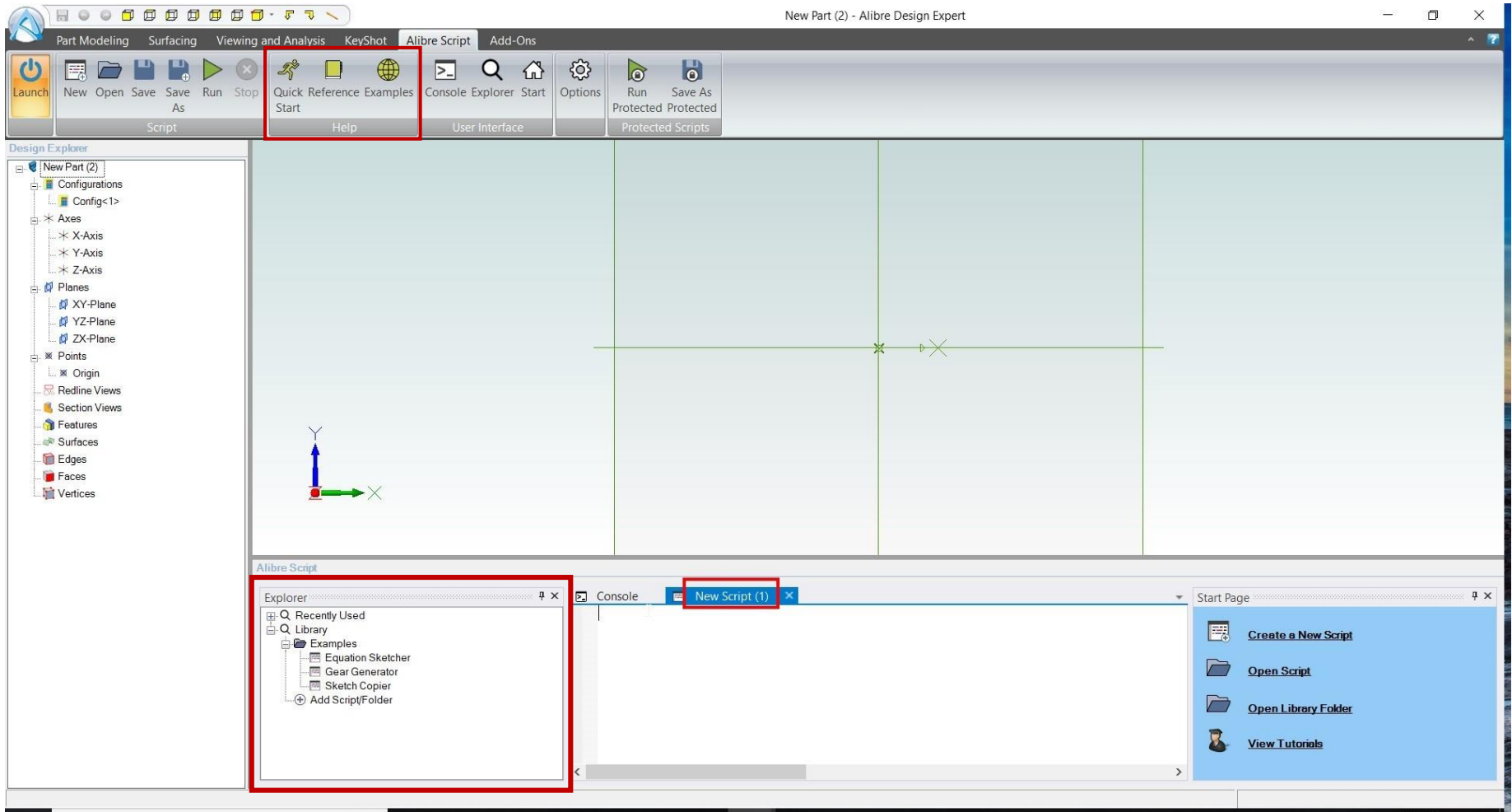


1. Click on the **Alibre Script** Tab.
2. Click **Launch**



1. Click and drag to readjust the script window as desired

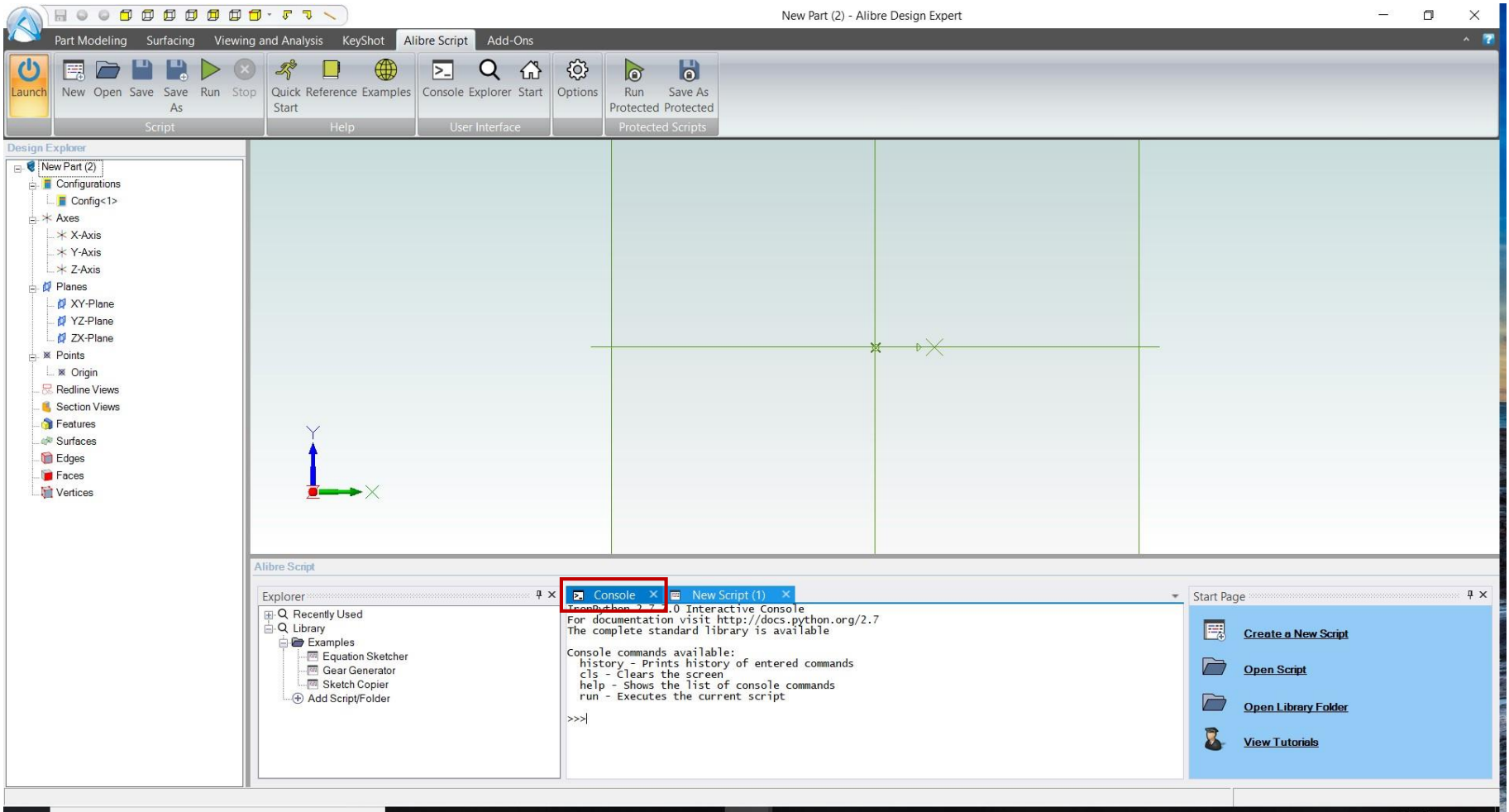
A few words on the User Interface



New Script window - the entry field for your Python script

Explorer - includes recently used files and example scripts

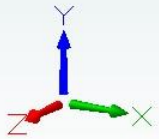
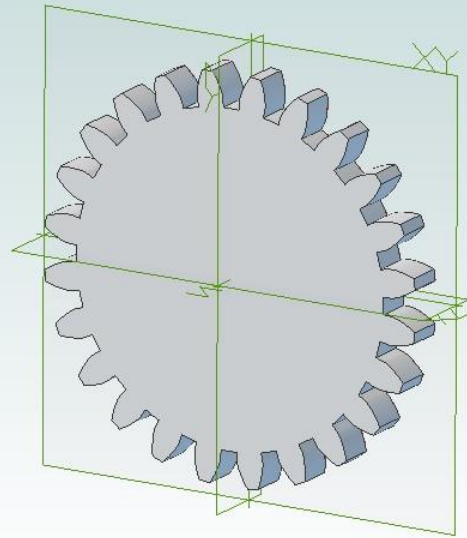
Quick Start, Reference and Example materials links in the **Help** section on the ribbon

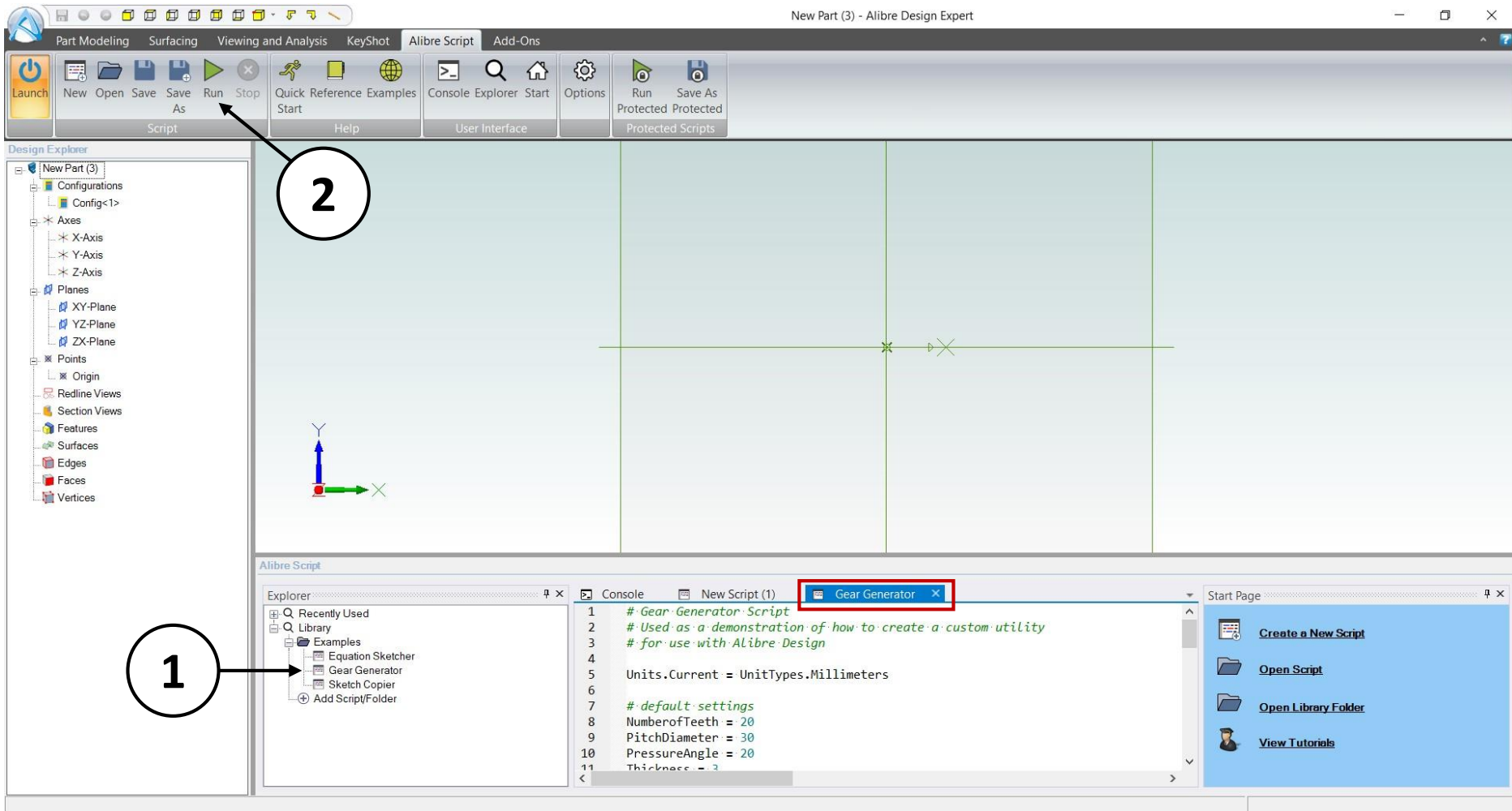


Console Tab - script feedback/output window

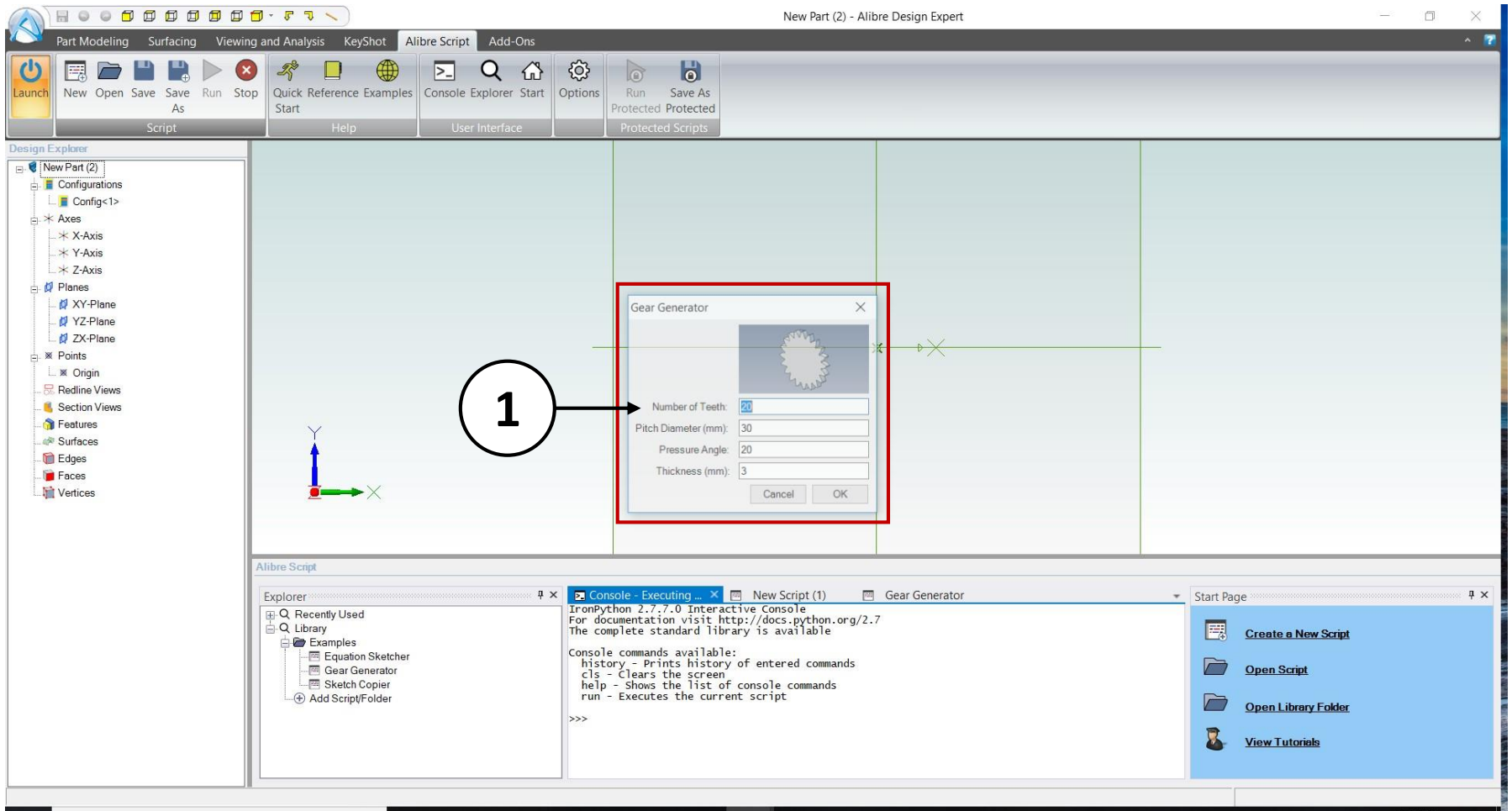
Gear Generator Example

Running a script to produce a gear



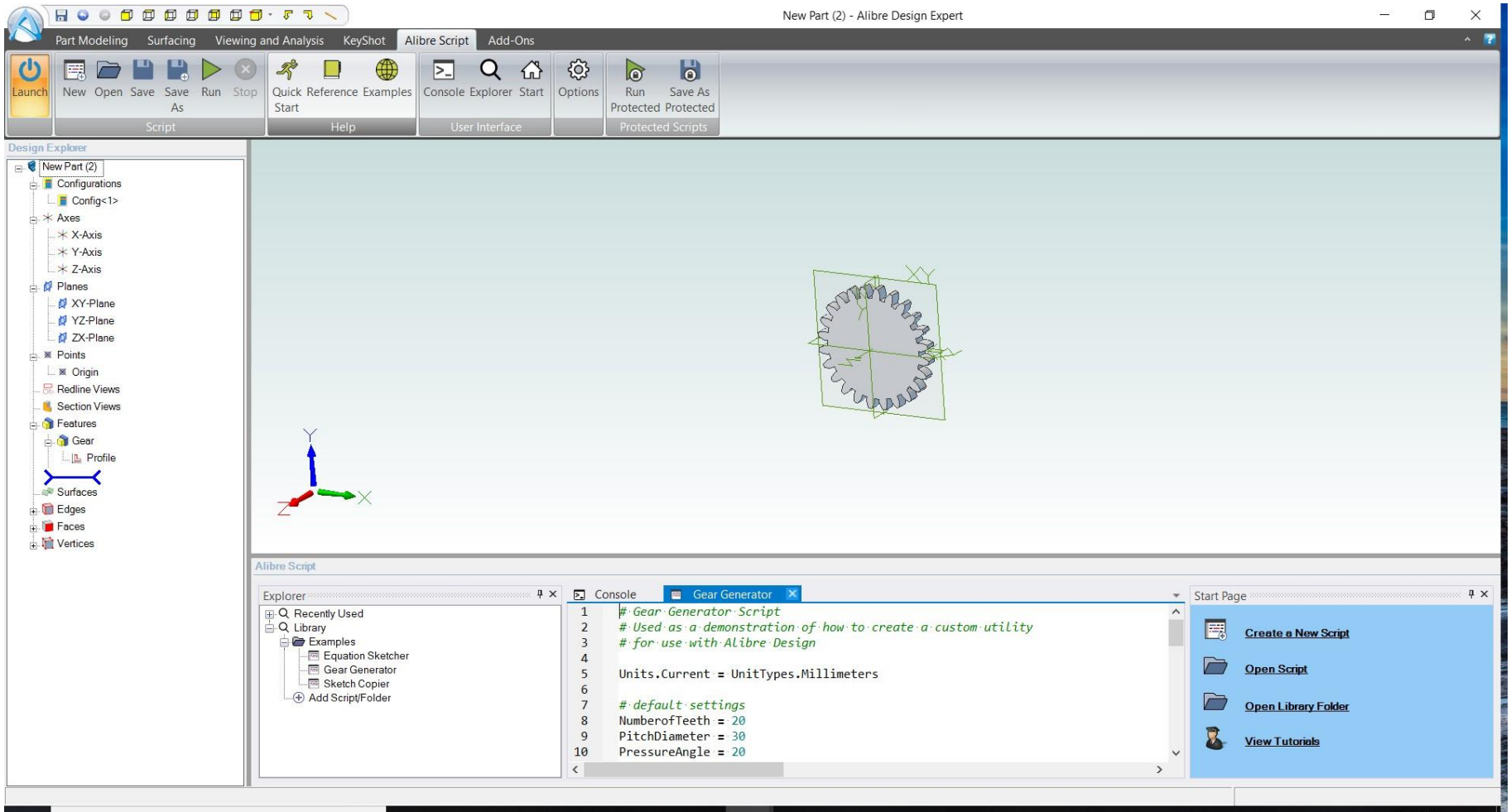


1. Click on the **Gear Generator** example in the **Explorer**. Notice that the **Gear Generator** script opens in the scripting window.
2. Now click "Run".



This script incorporates a small User Interface for parameter input. You can also program UI's into your own scripts.

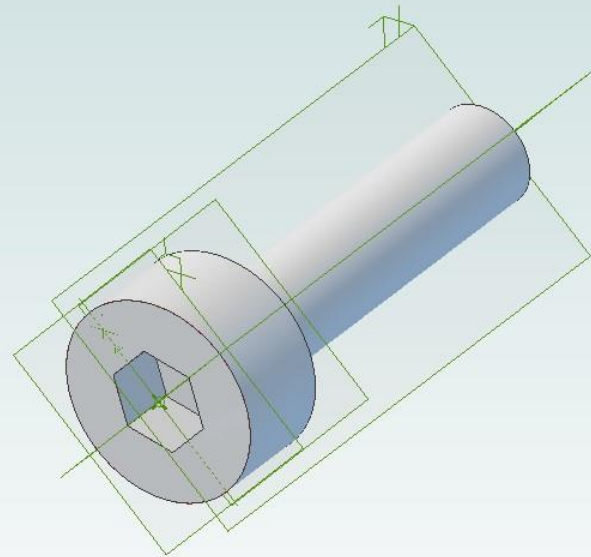
1. Input your desired parameters into the fields provided, and then click "OK".

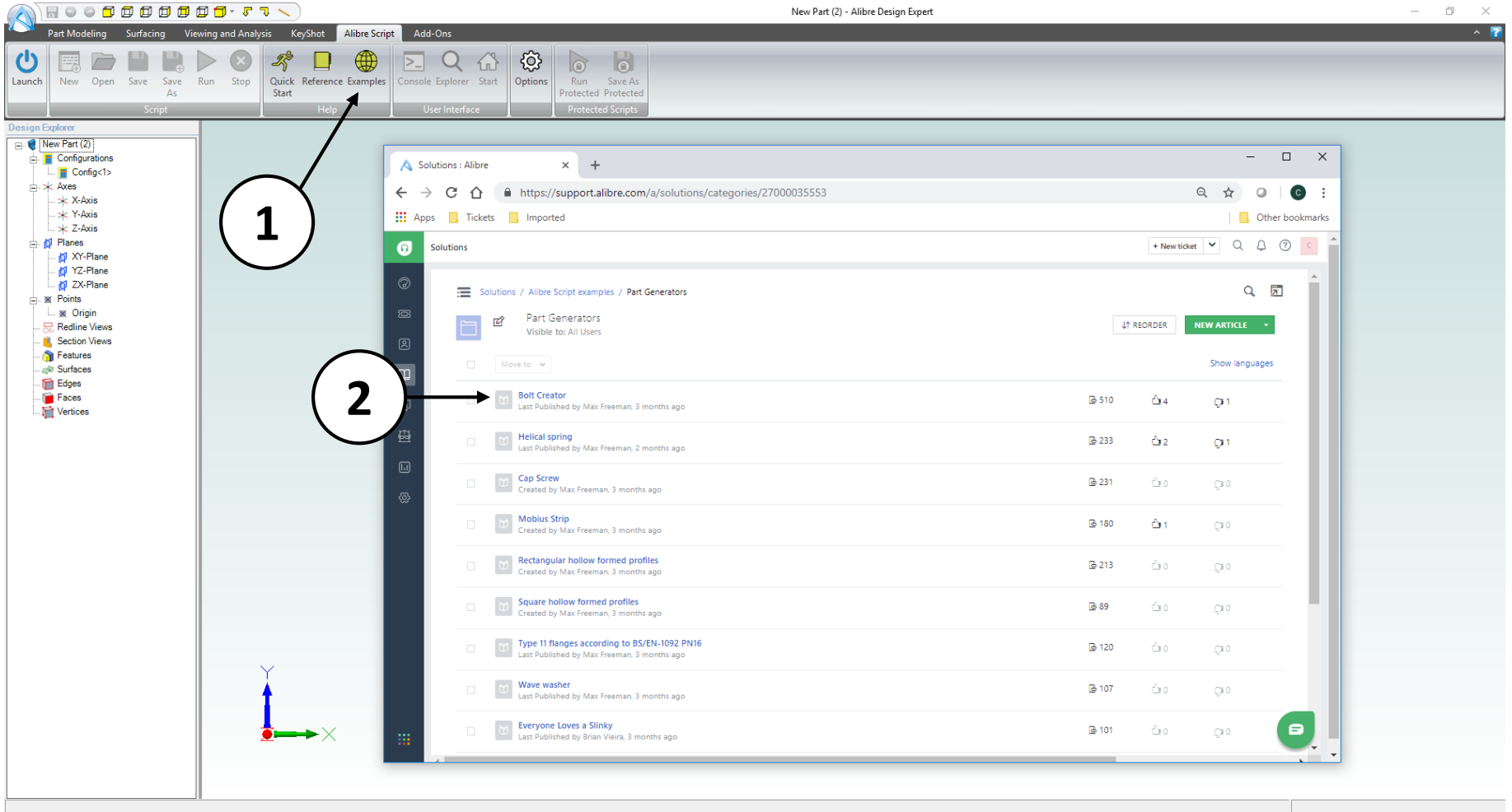


The gear **Sketch** and **Extrusion** will be generated automatically.

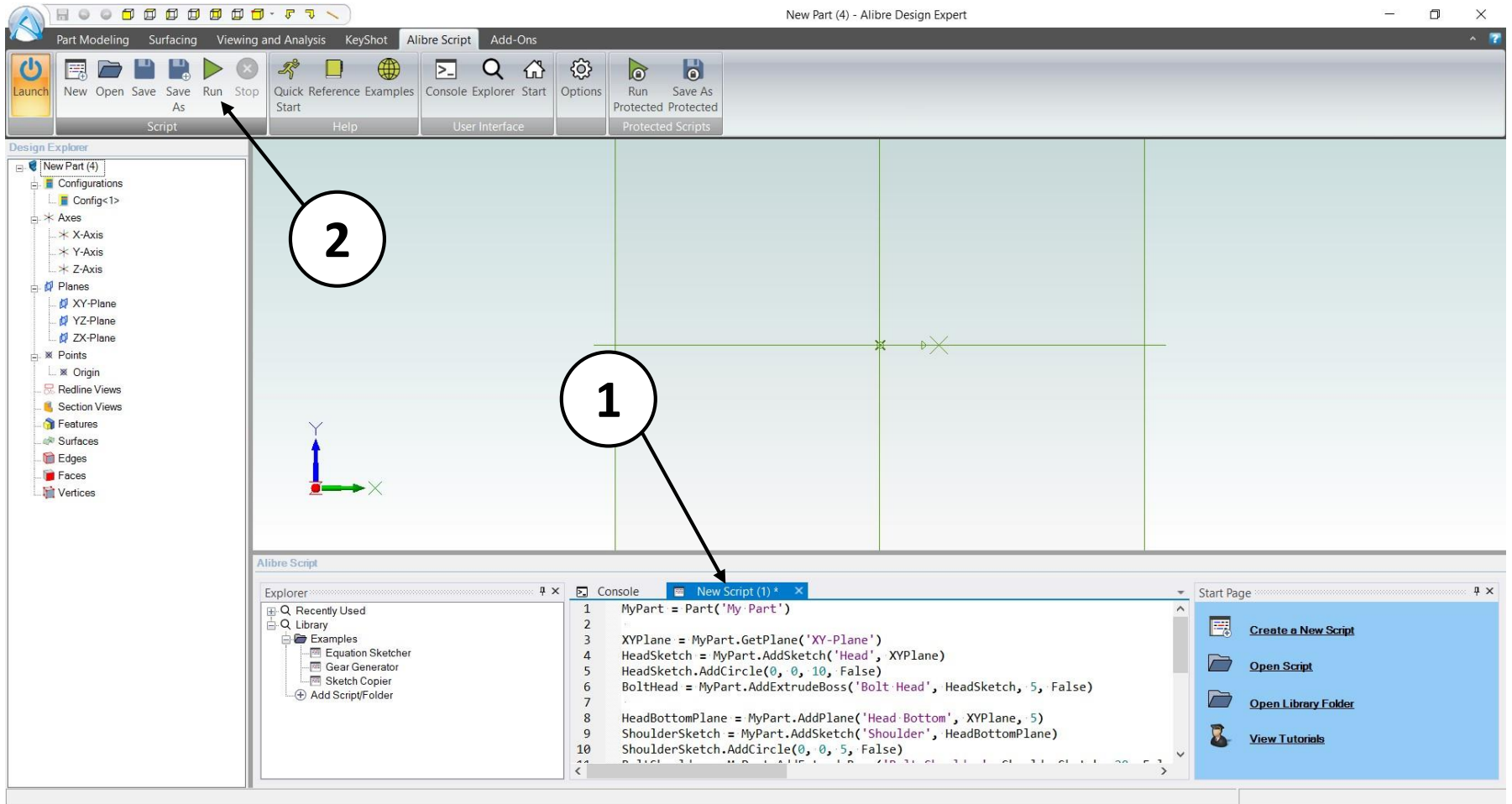
Bolt Generator Example

Running a script to produce a bolt

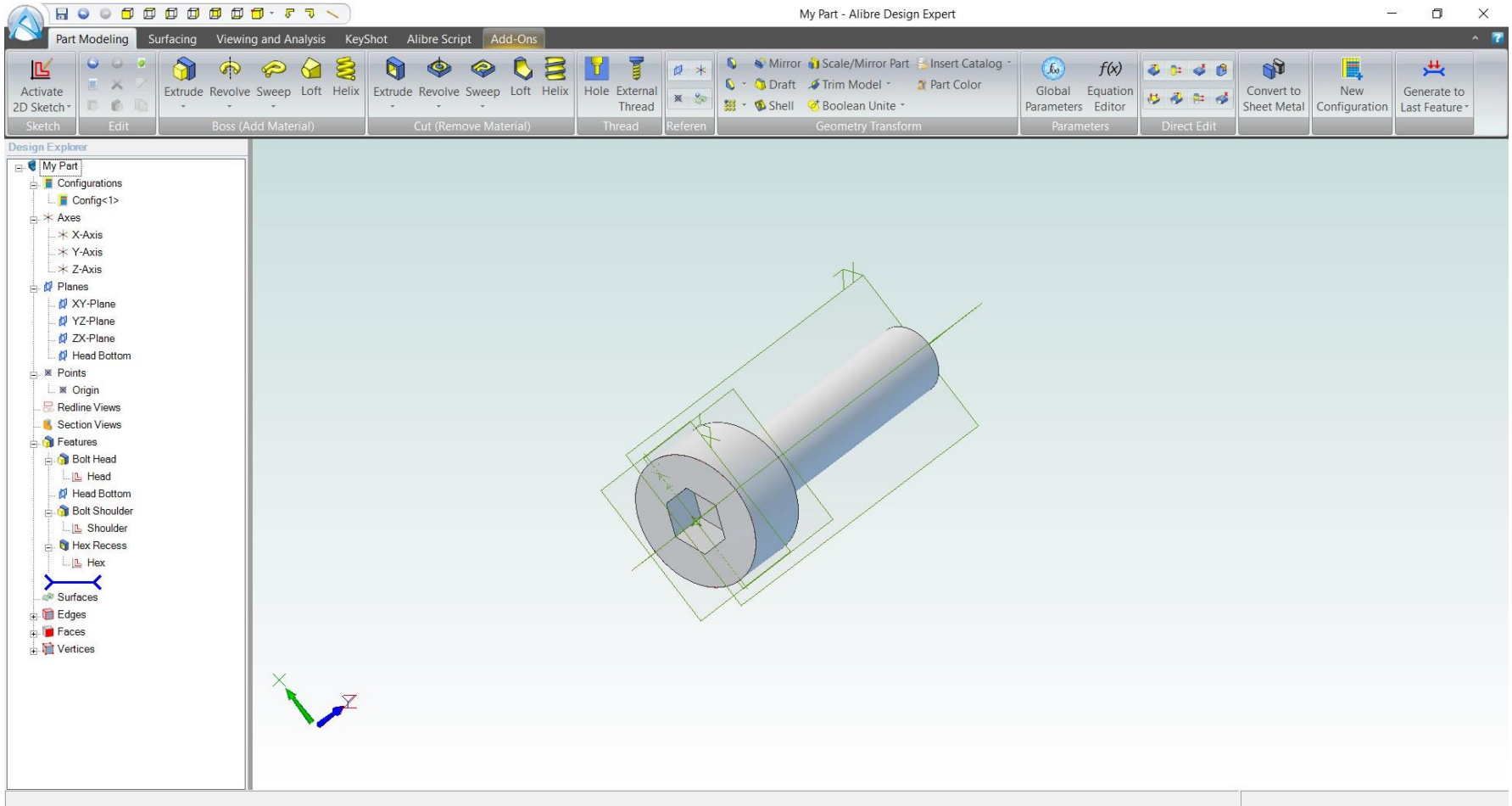




1. Click on **Examples** on the **Alibre Script** tab.
2. When the web page opens, under the **Part Generators** header, click on **Bolt Creator**.

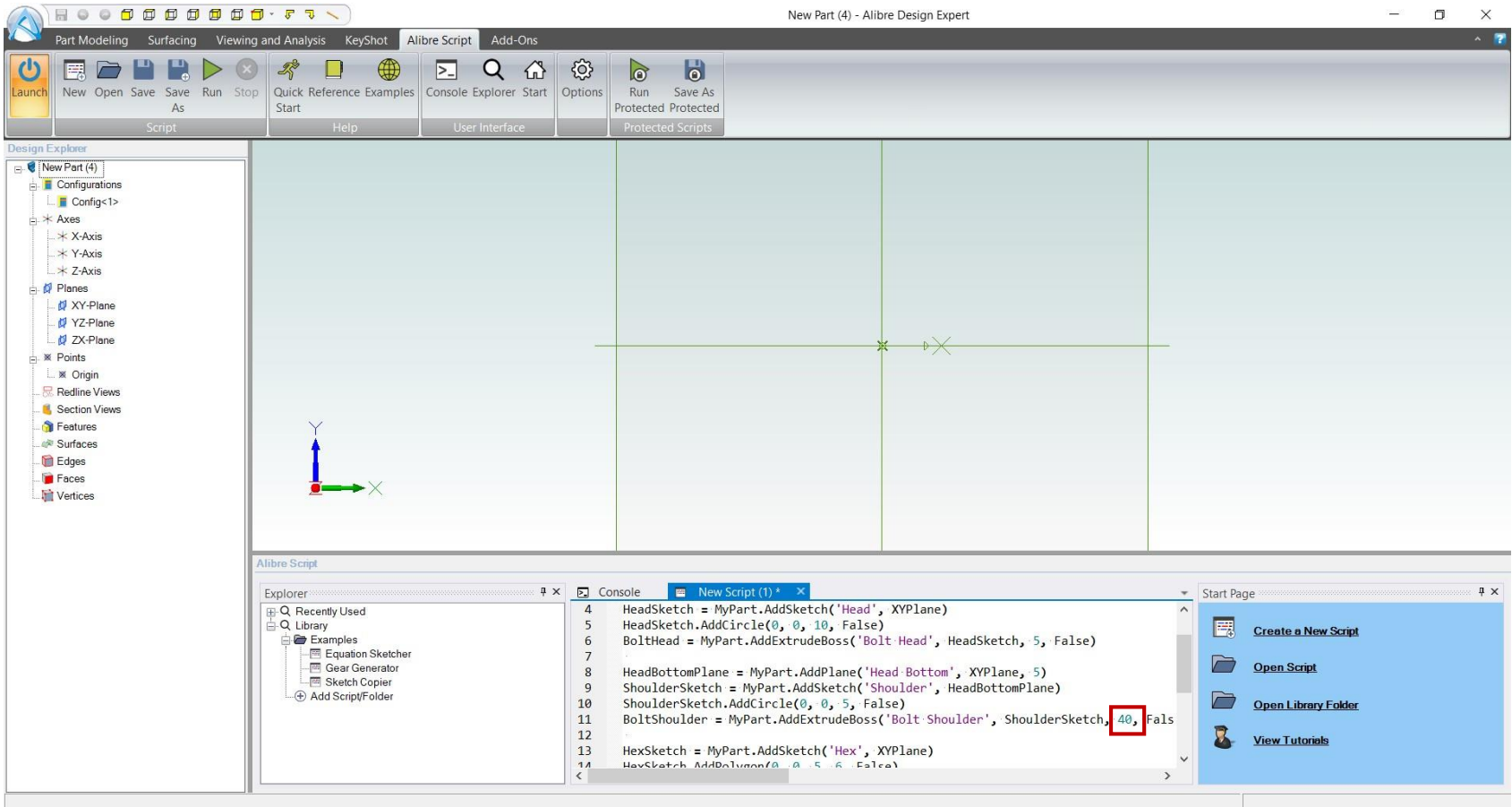


1. Copy and paste the **Bolt Creator** script into a **New Script** window
2. Click **Run**.



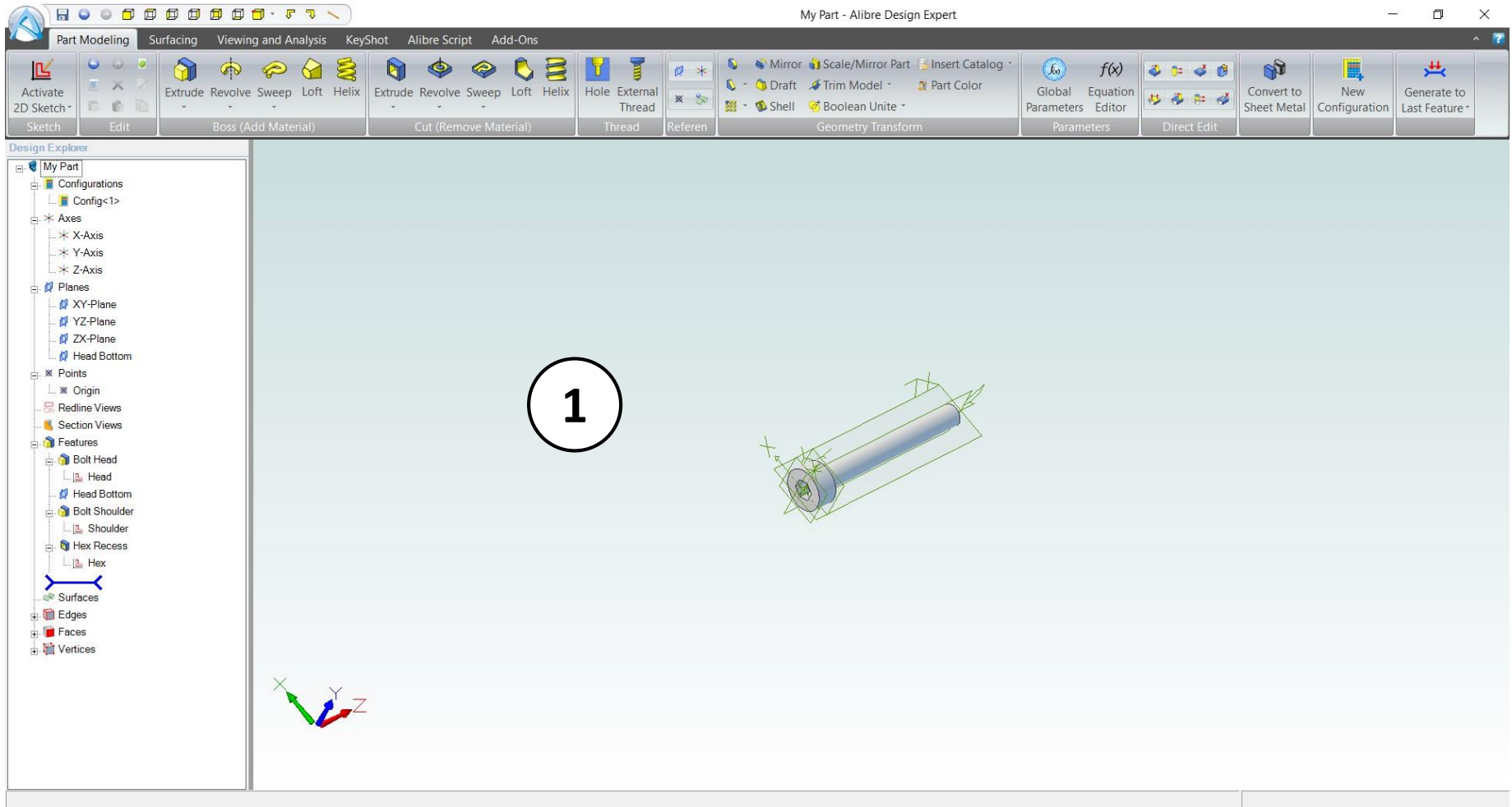
The Bolt **Sketches** and **Extrude** features will be generated automatically.

Editing the Bolt Parameters



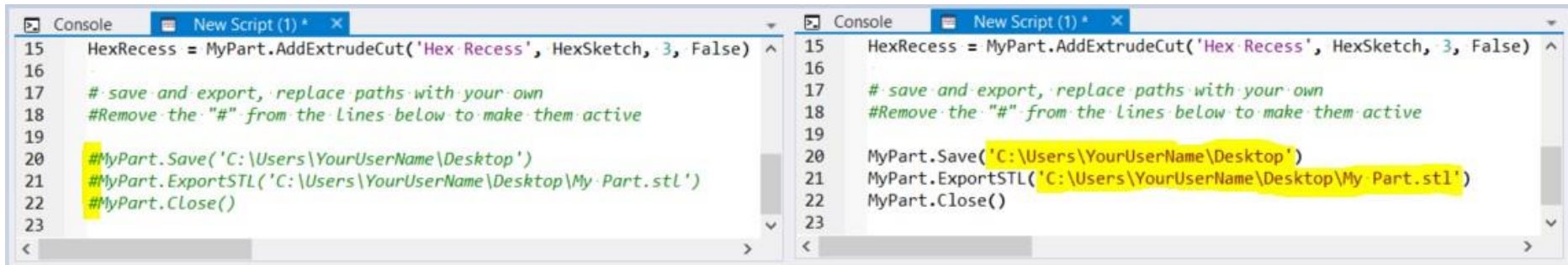
In the **Bolt Creator** script, lines 5, 6, 10, 11, 14, and 15 all hold values associated with the **Bolt Head**, **Bolt Shoulder**, and **Hex** parameters.

Manually change some of these values and re-run the script to see changes in the bolt output (*In the image above, the bolt shoulder extrusion length has been changed to a value of "40")



1. Confirm results of your parameter changes to the **Bolt Creator** script (Example image above shows results of **Bolt** with **Shoulder Extrusion** parameter changed to 40).

Save and Export the Results



```
15 HexRecess = MyPart.AddExtrudeCut('Hex Recess', HexSketch, 3, False)
16
17 # save and export, replace paths with your own
18 #Remove the "#" from the lines below to make them active
19
20 #MyPart.Save('C:\Users\YourUserName\Desktop')
21 #MyPart.ExportSTL('C:\Users\YourUserName\Desktop\My Part.stl')
22 #MyPart.Close()
23
```

```
15 HexRecess = MyPart.AddExtrudeCut('Hex Recess', HexSketch, 3, False)
16
17 # save and export, replace paths with your own
18 #Remove the "#" from the lines below to make them active
19
20 MyPart.Save('C:\Users\YourUserName\Desktop')
21 MyPart.ExportSTL('C:\Users\YourUserName\Desktop\My Part.stl')
22 MyPart.Close()
23
```

Lines 20-22 of the script provide options to **Save** the part file, **Export** the part file to **STL** format, and **Close** the workspace after the bolt has been generated.

To do the above mentioned just remove the "comment out" marks (delete the "#" symbols) at the beginning of those lines, and edit the directory paths so that they reflect directory paths currently present on your computer. Then re-run the script.

This concludes the Tutorial