

```
modifier_ob.
 mirror object to mirror
mirror_mod.mirror_object
peration == "MIRROR_X":
irror_mod.use_x = True
mirror_mod.use_y = False
htrror_mod.use_z = False
 _operation == "MIRROR_Y"
irror_mod.use_x = False
 lrror_mod.use_y = True
 lrror_mod.use_z = False
 operation == "MIRROR_Z"
  rror_mod.use_x = False
  rror_mod.use_y = False
  rror_mod.use_z = True
 election at the end -add
   ob.select= 1
   er ob.select=1
   ntext.scene.objects.action
  "Selected" + str(modifier
   irror ob.select = 0
  bpy.context.selected_obj
  lata.objects[one.name].sel
 int("please select exaction
  OPERATOR CLASSES ----
    pes.Operator):
    X mirror to the selected
   ject.mirror_mirror_x"
 ext.active_object is not
```

INSTALL NODE JS

- Download Node js from here
- Make sure install LTS version
 - LTS (Long Term Service)
- PLEASE DO NOT install Extensions
- Choose the right version due to your own machine

```
________ modifier_ob__
mirror object to mirror
mirror_object
peration == "MIRROR_X":
irror_mod.use_x = True
irror_mod.use_y = False
irror_mod.use_z = False
 _operation == "MIRROR_Y"
irror_mod.use_x = False
 lrror_mod.use_y = True
 lrror_mod.use_z = False
  operation == "MIRROR_Z";
  rror_mod.use_x = False
  rror_mod.use_y = False
  rror_mod.use_z = True
 election at the end -add
   _ob.select= 1
   er ob.select=1
   ntext.scene.objects.action
   "Selected" + str(modifier
    irror ob.select = 0
  bpy.context.selected_obje
  hta.objects[one.name].se
 mint("please select exactle
  OPERATOR CLASSES ----
    vpes.Operator):
    X mirror to the selected
   ject.mirror_mirror_x"
 ontext):
oxt.active_object is not
```

INSTALL GIT BASH

Download Git bash from here

```
_________ modifier_ob
  mirror object to mirror
mirror_mod.mirror_object
 peration == "MIRROR_X":
elror_mod.use_x = True
mirror_mod.use_y = False
 irror_mod.use_z = False
 _operation == "MIRROR_Y";
irror_mod.use_x = False
 lrror_mod.use_y = True
 lrror_mod.use_z = False
  operation == "MIRROR_Z"
  rror_mod.use_x = False
  rror_mod.use_y = False
  rror_mod.use_z = True
  melection at the end -add
   ob.select= 1
   er ob.select=1
   ntext.scene.objects.action
   "Selected" + str(modifier
    rror ob.select = 0
  bpy.context.selected_obj
   lata.objects[one.name].se
  int("please select exaction
  --- OPERATOR CLASSES ----
    X mirror to the selected
   ject.mirror_mirror_x"
  ext.active_object is not
```

SING UP IN GITHUB

- 1. Make sure you use your real name
- 2. Make sure you use your real name
- 3. Make sure you use your real name
- It will be your portfolio and you will relay on it for your CV
- We will ask you to send us your GitHub username to invite you to APS private repositories

```
mirror object to mirror
mirror_object
   peration == "MIRROR_X":
 elror_mod.use_x = True
 mirror_mod.use_y = False
 irror_mod.use_z = False
     _operation == "MIRROR_Y"
  lrror_mod.use_x = False
     lrror_mod.use_y = True
      lrror_mod.use_z = False
       operation == "MIRROR_Z"
        __mod.use_x = False
          rror_mod.use_y = False
          rror_mod.use_z = True
      selection at the end -add
           ob.select= 1
            er ob.select=1
             ntext.scene.objects.action
            "Selected" + str(modifier
               irror ob.select = 0
         bpy.context.selected_obj
          hta.objects[one.name].sell
       int("please select exactle
         OPERATOR CLASSES ----
                vpes.Operator):
                  X mirror to the selected
             ject.mirror_mirror_x"
   ontext):
   ontext):
   ontext
   ontext
  ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
  ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
  ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
  ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
  ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
  ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
  ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontext
  ontext
   ontext
   ontext
   ontext
   ontext
   ontext
   ontex
```

INSTALL GITHUB DESKTOP

 Use this link to install GitHub Desktop

```
mirror object to mirror
mirror_mod.mirror_object
peration == "MIRROR_X":
irror_mod.use_x = True
"Irror_mod.use_y = False
__mod.use_z = False
 _operation == "MIRROR_Y"
Irror_mod.use_x = False
 lrror_mod.use_y = True
 lrror_mod.use_z = False
 _operation == "MIRROR_Z"
  rror_mod.use_x = False
  rror_mod.use_y = False
  rror_mod.use_z = True
 election at the end -add
   _ob.select= 1
   er_ob.select=1
   ntext.scene.objects.action
   "Selected" + str(modifice
   rror ob.select = 0
  bpy.context.selected_ob
  lata.objects[one.name].sel
  int("please select exaction
  --- OPERATOR CLASSES ----
    vpes.Operator):
    X mirror to the selected
   ject.mirror_mirror_x"
 ontext):
    object is not
```

OPEN GITHUB DESKTOP AND LOGIN

- Run Github Desktop
- Click "Sign in to GitHub.com"
- Go through the steps to sign in.

