

INSTRUCTIONS FOR STARTING THE GAME

1)Download all the attachments and save them in a folder named “Game project B” in C Drive only.

****Make sure that the case of letters is same as instructed****

OR

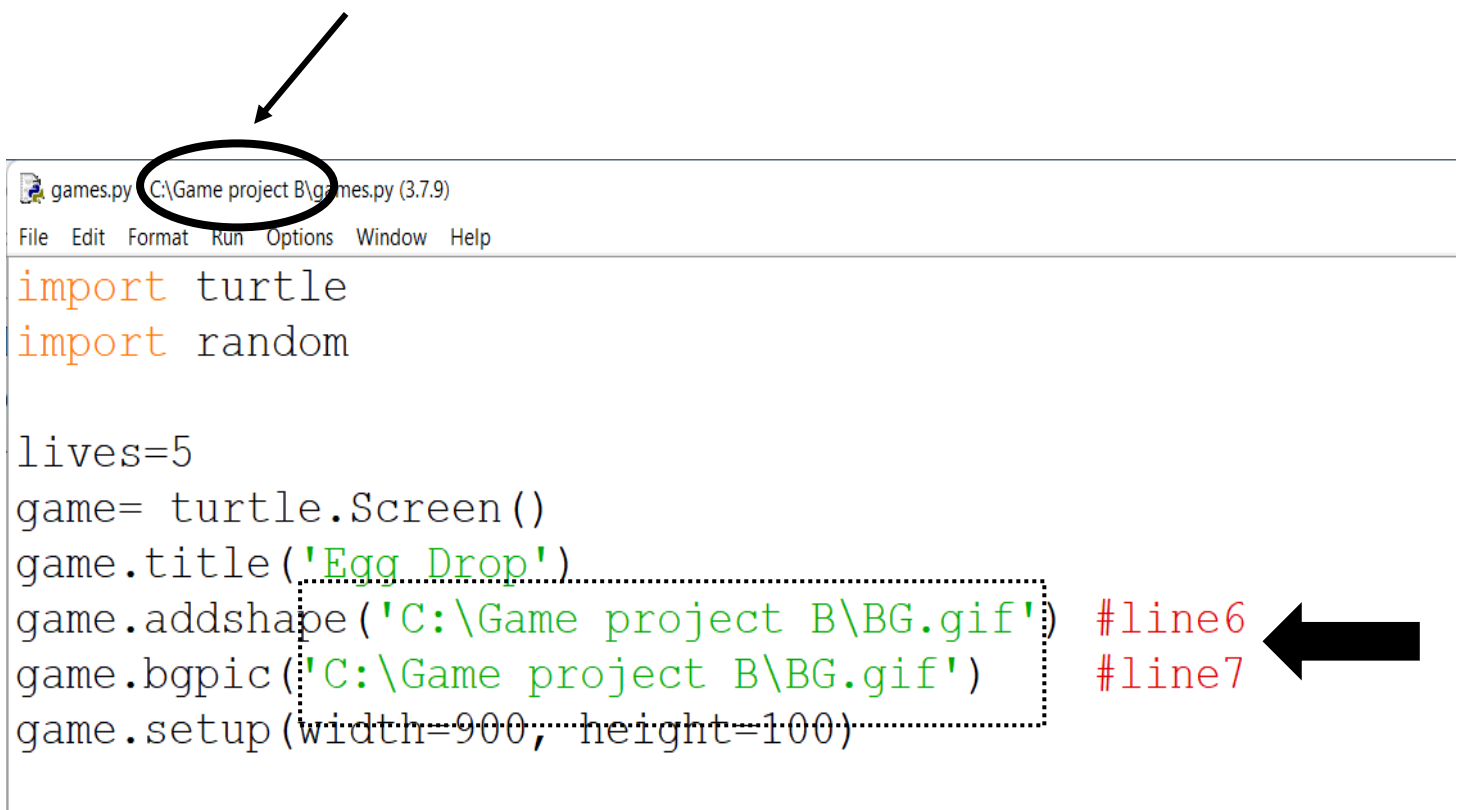
If the games.py file shows error on executing then try the following steps:

STEP1~ Download all the attachments and save them in a folder named “Game project B” in C Drive only.

****Make sure that the case of letters is same as shown****

STEP2~Open games.py file

STEP3~Copy the circled part shown below in your device (before games) and write it in line 6 and 7 along with “BG.gif”

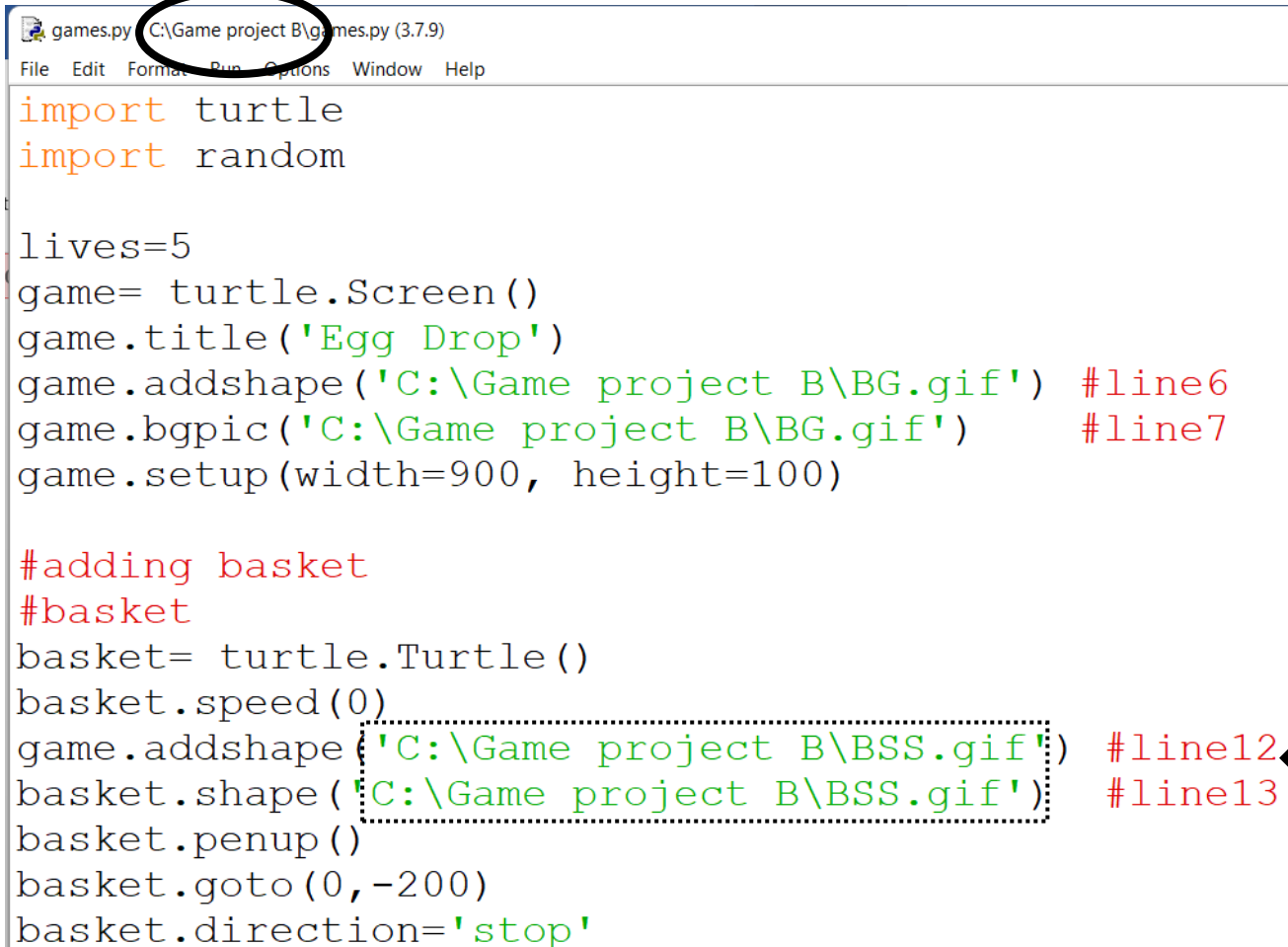


```
games.py C:\Game project B\games.py (3.7.9)
File Edit Format Run Options Window Help

import turtle
import random

lives=5
game= turtle.Screen()
game.title('Egg Drop')
game.addshape('C:\Game project B\BG.gif') #line6
game.bgpic('C:\Game project B\BG.gif') #line7
game.setup(width=900, height=100)
```

STEP 3~ Similarly copy the circled part shown below in your device (before games) and write it in line 12 and 13 along with “BSS.gif”



```
games.py C:\Game project B\games.py (3.7.9)
File Edit Format Run Options Window Help

import turtle
import random

lives=5
game= turtle.Screen()
game.title('Egg Drop')
game.addshape('C:\Game project B\BG.gif') #line6
game.bgpic('C:\Game project B\BG.gif') #line7
game.setup(width=900, height=100)

#adding basket
#basket
basket= turtle.Turtle()
basket.speed(0)
game.addshape('C:\Game project B\BSS.gif') #line12
basket.shape('C:\Game project B\BSS.gif') #line13
basket.penup()
basket.goto(0,-200)
basket.direction='stop'
```