**import** random

user\_choice=int(input("enter your choice: type 0 for rock, 1 forpaper , 2 for scissors.")) computer\_choice=random.randint(0,2)

**print**("computer chose:")

**print**(computer\_choice)

**if** computer\_choice == user\_choice:

**print** ("it's a draw.")

**elif** computer\_choice > user\_choice:

**print** ("you lose.")

**elif** user\_choice > computer\_choice:

**print**("you win.")

**elif** computer\_choice ==0 **and** user\_choice == 2:

**print**("you lose.")

**elif** user\_choice == 0 **and** computer\_choice == 2:

**print**("you win.")