```
inp = int(input("Enter marks : "))
    inp >= 90 and inp <= 100 : inp = "A"
elif inp >= 80 and inp <= 89 : inp = "B"
elif inp >= 70 and inp <= 79 : inp = "C"
elif inp >= 60 and inp <= 69 : inp = "D"
elif inp >= 40 and inp <= 59 : inp = "E"
elif inp <= 35 : inp = "Fail"</pre>
else : print("Invalid input")
print("|----|")
print("| ",inp," |")
print("|----|")
 Enter marks : 97
      -----
       Α |
N = int(input("Enter the Number Of Images To Upload : "))
count = 0
while N > count:
 count += 1
 L = int(input("Enter Length : "))
 H = int(input("Enter Height : "))
 W = int(input("Enter Width : "))
  if H >= L and W >= L:
     if H == W:
        print("ACCEPTED")
        print("CROP IT !")
     print("UPLOAD ANOTHER ")
     Enter the Number Of Images To Upload : 3
     Enter Length: 738
     Enter Height: 200
     Enter Width : 600
     UPLOAD ANOTHER
     Enter Length: 424
     Enter Height: 500
     Enter Width : 500
     ACCEPTED
     Enter Length : 2223
     Enter Height: 2600
     Enter Width : 3200
     CROP IT!
from random import randint
WAP = randint(1,250)
print("Team India Cricket Score : ",WAP)
```

```
while True :
  score = int(input("Enter your score : "))
  if score >= 1 and score <= 250 :
  else :
     print("Reduce your expectation for 20-20 Cricket.")
dif = abs(score - WAP)
if
    dif <= 10 : print("Close By, You are True Indian Fan!")</pre>
else : print("You are not a True Indian Fan!!")
     Team India Cricket Score: 114
      Enter your score : 110
     Close By, You are True Indian Fan!
# player is initially at (0,0)
x_axis , y_axis = 0 , 0
print("Initially" , "(",x_axis ,",",y_axis,")")
N = int(input("Enter the Number of moves : "))
total\_moves = 0
while(total_moves <= N):</pre>
    total_moves += 1
    movement = input("Enter the movement by taking L,R,U,D ::> ")
         movement == "L" : x_axis = x_axis - 1
    elif movement == "R" : x_axis = x_axis + 1
    elif movement == "U" : y_axis = y_axis + 1
    elif movement == "D" : y_axis = y_axis - 1
    else:
        print("Invalid input")
    print("Player's position : ", "(",x_axis ,",",y_axis,")")
 \Box
```