

HOME TASK

CONDITIONAL STATEMENT

1.

```
num=0
for a in range(8):
    print(a*4,end=" ")
    num+=1
```

2.

```
rows=int(input())
cols=int(input())
for b in range(rows):
    for c in range(cols):
        print("&",end=" ")
    print()
```

3.

```
List_of_scores=[85,90,-5,76,92,-1,88,79,55]
print("List of scores:",List_of_scores)
for d in List_of_scores:
    if d== -1:
        print("Invalid score -5 encountered.Skipping.")
        break
    if d<-1:
        print("Encountered missing data.Stopping processing.")
        continue
    else:
        print("Score:",d)
```