

The image displays two screenshots of the Visual Studio Code editor interface, showing a Python script and its execution output.

Top Screenshot: The editor shows the file `que3.py` with the following code:

```
12 '''
13 # Code Created by Abhishek Yadav
14
15 while True:
16     players_score=[]
17     score=input("\n Enter the Player Score & it should be
18     separated ',' :")
19     players_score=score.split(",")
20     score=[int( score)for score in players_score]
21     while len(players_score)<6:
22         players_score.append(0)
23     players_score=players_score[:6]
24     print(players_score)
25
26     more=input("Do you want more players to add: ")
27     if more.lower()!='y':
28         break
```

Bottom Screenshot: The editor shows the same code, but the `OUTPUT` pane at the bottom displays the execution results:

```
PS E:\ABHIPython\Assignment 3> python -u "e:\ABHIPython\Assignment 3\que3.py"

Enter the Player Score & it should be separated ',' :45,12,85,65,45
['45', '12', '85', '65', '45', 0]
Do you want more players to add: y

Enter the Player Score & it should be separated ',' :45,65,12,10,20
['45', '65', '12', '10', '20', 0]
Do you want more players to add: y

Enter the Player Score & it should be separated ',' :41,20,52,852,96,44,55,66
['41', '20', '52', '852', '96', '44']
Do you want more players to add: []
```