

```
1 v class Player:
 2 \ def play(self):
 3
            print("The player is
    playing cricket.")
 4
 5 v class Batsman(Player):
 6 def play(self):
 7
            print("The batsman is
    batting.")
 8
 9 v class Bowler(Player):
10 def play(self):
11
            print("The bowler is
    bowling.")
12
13
    # Create objects of Batsman and
    Bowler classes
14
    batsman = Batsman()
15
    bowler = Bowler()
16
17 # Call the play() method for each
   object
```

TO MINOCOLL

 $\equiv$  Challenge 2.2  $\vee$   $\otimes$ 



The batsman is batting. The bowler is bowling.