

```
# Define the base class Player
class Player:
    def play(self):
        print("The player is playing cricket.")
```

```
# Define the derived class Batsman
class Batsman(Player):
    def play(self):
        print("The batsman is batting.")
```

```
# Define the derived class Bowler
class Bowler(Player):
    def play(self):
        print("The bowler is bowling.")
```

```
# Create objects of Batsman and Bowler
classes
batsman = Batsman()
bowler = Bowler()
```

```
# Call the play() method for each object
batsman.play()
bowler.play()
```