# Write a code that takes a

# dictionary containing player names and their scores,

# and a list of tuples where each tuple contains a

# player's name and points to add to their score.

player\_scores = {'Alice': 10, 'Bob': 8, 'Carol': 15}

updates = [('Alice', 5), ('Bob', 2), ('Dave', 7)]

# O/P : {'Alice': 15, 'Bob': 10, 'Carol': 15, 'Dave': 7}

***Solution :***

player\_scores = {'Alice': 10, 'Bob': 8, 'Carol': 15}

updates = [('Alice', 5), ('Bob', 2), ('Dave', 7)]

for name, points in updates:

if name in player\_scores:

player\_scores[name] += points

else:

player\_scores[name] = points

print(player\_scores)