Create a tuple called practice that has four elements: ‘y’, ‘h’, ‘z’, and ‘x’.

practice = ("y", "h", "z", "x")

print(practice)

Create a tuple named tup1 that has three elements: ‘a’, ‘b’, and ‘c’.

tup1 = ("a", "b", "c")

print (tup1)

Provided is a list of tuples. Create another list called t\_check that contains the third element of every tuple.

lst\_tups = [('Articuno', 'Moltres', 'Zaptos'), ('Beedrill', 'Metapod', 'Charizard', 'Venasaur', 'Squirtle'), ('Oddish', 'Poliwag', 'Diglett', 'Bellsprout'), ('Ponyta', "Farfetch'd", "Tauros", 'Dragonite'), ('Hoothoot', 'Chikorita', 'Lanturn', 'Flaaffy', 'Unown', 'Teddiursa', 'Phanpy'), ('Loudred', 'Volbeat', 'Wailord', 'Seviper', 'Sealeo')]

t\_check = []

for element in lst\_tups:

t\_check. append (element [2])

print(t\_check)

Below, we have provided a list of tuples. Write a for loop that saves the second element of each tuple into a list called seconds.

tups = [('a', 'b', 'c'), (8, 7, 6, 5), ('blue', 'green', 'yellow', 'orange', 'red'), (5.6, 9.99, 2.5, 8.2), ('squirrel', 'chipmunk')]

seconds = []

for element in tups:

seconds. append (element [1])

print(seconds)