```
1  def main():
2      coordinates = (42.376, -71.115)
3  4
5  main()
```

```
def main():
    coordinates = (42.376, -71.115)
    print(f"Latitude: {coordinates[0]}")
    print(f"Longitude: {coordinates[1]}")

main()
```

```
def main():
    coordinates = (42.376, -71.115)
    lat, long = coordinates
    print(f"Latitude: {lat}")
    print(f"Longitude: {long}")

main()
```

```
1  def main():
2      coordinates = (42.376, -71.115)
3      coordinates[0] = -42.376
4
5
6  main()
```

```
import sys
 1
 2
 3
 4
     def main():
 5
          coordinate_tuple = (42.376, -71.115)
          coordinate list = [42.376, -71.115]
 6
 7
          print(f"{sys.getsizeof(coordinate_tuple)} bytes")
print(f"{sys.getsizeof(coordinate_list)} bytes")
 8
 9
10
11
12
     main()
```