# import geopy

from geopy.distance import geodesic

point\_A = (50.104041, 14.447034) # Zeměpisné souřadnice bodu A

point\_B = (50.104071, 14.447061) # Zeměpisné souřadnice bodu B

distance = geodesic(point\_A, point\_B).meters

print(f"Vzdalenost mezi bodem A a B je {distance} metru.")