22 NSI 36

```
In [ ]: from math import sqrt # import de la fonction racine carree
                                                                                    Q
In [ ]: def distance(point1, point2):
                                                                                    Ġ
             """ Calcule et renvoie la distance entre deux points. """
            return sqrt((...)**2 + (...)**2)
In []: assert distance((1, 0), (5, 3)) == 5.0, "erreur de calcul"
                                                                                    Ç
In [ ]: def plus_courte_distance(tab, depart):
                                                                                    Q
            """ Renvoie le point du tableau tab se trouvant a la plus
            courte distance du point depart."""
            point = tab[0]
            min dist = ...
            for i in range (1, \ldots):
                if distance(tab[i], depart)...:
                    point = ...
                    min dist = ...
            return point
In []: assert plus_courte_distance([(7, 9), (2, 5), (5, 2)], (0, 0)) == (2, 5),
                                                                                    ſĊ
        "erreur"
```