```
1 # map() Function
 2
3 """
4 map:
       --> A standard function that accepts at least two arguments, a function
  and "iterable".
7
8 # Using Normal Function
9 names = ["Abhishek", "Dylan", "Bittu"]
10
11 def change(name):
12
      return f"{name} Baghel"
13
14 names with surname = list(map(change, names))
15 print(names_with_surname)
17 # Using Lambda
18 numbers = [1, 2, 3, 4, 5]
19 squared_numbers = list(map(lambda number: number ** 2, numbers))
20 print(squared_numbers)
21
```