Q1. Write a short code snippet that traverses over a vector using iterators and displays its contents on the console. Assume that there is a vector of integers called my_vec. (5 marks)

Q2. Answer the following questions about maps: (5 marks)
   (a) Maps are ______________ type of containers.
   (b) To make a map of user defined classes, the class is required to have _______ operator overloaded because ____________________.
   (c) Each map entry is called a __________ but a new entry can also be inserted using the __________ operator.
   (d) Duplicate keys values are allowed in maps. (T / F)
   (e) Duplicate data values are allowed in maps. (T / F)
   (f) When a duplicate key value is entered in the map, ____________________ happens.