- Create a console application which displays a menu to Insert | Update | Delete | Search an object from Employee / Customer generic collection of type List.
- Modify above program to make it work with dictionary
- Create a class A with method M1 and class B with M2. M1 and M2 methods don't return anything. Call M2 method of B class inside M1 method of A. Conditions are:
 - You will <u>not put any relation</u> between class A and B
 - No inheritance
 - No interface implementation anywhere
 - You will <u>not create B class's object in A</u> through any means like constructor / other method / etc
 - There will not be any sign of B in A and A in B
 - M1 method of A can take parameter but the parameter won't be of type
 object / B
 - M2 method is not abstract / static
 - M2 is normal method
 - No class has any base class defined
 - Code should not exceed more than <u>25 lines</u>.