C# exam

clone project from address: https://github.com/demorepository/test

- 1. In class Class1.cs (3p):
 - a. Declare public City variable of type string
 - b. Declare public variable Country of type string with certain value: Poland
 - c. Declare public list of string (name of list: listOfString)
 - d. Initialize Object (of Type Topic from CatalogB)
 - e. Create public int array, which contains values: 1,2,3,4,5,6 (at the top of class)
 - f. Create public empty list of double type;
- 2. Create public Class (example Product) in catalog B, which(3p):
 - i. Contains public properties:
 - 1. 3 any data type can be used ex. Id, name, city
 - 2. One of custom class ex. Of type Details class (should contains min. 3 properties)
 - 3. One of collection of custom class type ex. Of Type Categories class (should contains min. 3 properties)
- 3. In class Class2.cs (2pkt):
 - a. According to '2 -> i', create one public object and populate data to all existing properties.
 - b. Create public collection of objects from example '2-> i' objects have populate data in all existing properties.
- 4. In class Class2.cs create public method which will return created collection in 3.b(2p);
- 5. In class Class2.cs create public method to find(find by id/name any ideas will be accepted) object in created list(3.b) and return this object (4p).
- 6. In program class Program.cs In main method initialize object of type Class1.cs and print out all int values from created int array (pkt 1. -> e) (3p)
- 7. In program class Program.cs in main method initialize object of type Class2.cs, use method to find object created in pkt.5 and print out all contained data in object. (4p)