Cpt S 321 – Exam 1 Spring 2021 25 points total Total pages: 5

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Read the instructions carefully:

- This is an individual exam: you are **not allowed to communicate** with anyone regarding the exam questions.
- If something is unclear, ask for clarifications via the BB Discussion. If it is still unclear after my answer, then write down any assumptions that you are making.
- There are 3 questions. (The last question accounts for 19 points)

- What to submit:

Commit a .PDF version of this document with your answers and your code in your repository for the in-class exercises in a branch "MidTerm1". Tag what you want to be graded with "MT1_DONE" tag.

1. (2 points) For each of the programs below, explain whether or not it will compile, if it will crash, and justify your answer.

Programs	Explanation (compile/crash/result)
<pre>void F1(int b) { long a = b; }</pre>	Does it compile? (Y/N): Y Does it crash? (Y/N/NA): N Justification: A long is the size of two ints (64 bits). So a long can hold an int but an int can not hold a long.
<pre>void F2(int b) { short a = b; }</pre>	Does it compile? (Y/N): No Does it crash? (Y/N/NA): NA Justification: A short cannot store an int because an int is 4 bytes and short is 2 bytes. So information will be missed unless you cast "b".

2. (4 points) Consider the following definitions for classes Animal, Dog, and Cat. For each of the programs below, explain whether or not it will compile, if it will crash, and justify your answer. **Justification is more important than the rest.**

```
public class Animal
                              public class Dog : Animal
                                                             public class Cat : Animal
   public String Eat()
                                  public String Eat()
                                                                public String Purr()
      return "Yummy!";
                                     return "Yummy woof!";
                                                                    return "Purr!";
   }
                                  }
}
                                                             }
                                  public String Bark()
                                     return "Woof!!";
                                  }
```

Programs	Explanation (compile/crash/result)
<pre>void F1() { Dog aDog = new Dog(); Animal anotherAnimal = aDog; Console.WriteLine(anotherAnimal.Eat()); }</pre>	Does it compile? (Y/N): Y Does it crash? (Y/N/NA): N Result: "Yummy!" Justification: Although a dog is an animal, an animal is not always a dog. So by setting Animal anotheranimal = aDog, you are changing it's type to just a regular animal, so it's no longer aDog object, just Animal object.
<pre>void F2() { Animal anAnimal = new Animal(); Cat aCat = anAnimal;</pre>	Does it compile? (Y/N): No Does it crash? (Y/N/NA): NA Justification: We can't compile this code because again, an Animal is not a Cat, there is an

```
inheritance issue here. A cat can be an animal but
                                                   an animal cannot be explicitly converted into a
                                                   cat object. It will only compile if we type cast
                                                   anAnimal with "Cat".
void F3()
                                                   Does it compile? (Y/N): NO
                                                   Does it crash? (Y/N/NA): NA
  Cat aCat = new Cat();
                                                   Result: NA
  Animal anotherAnimal = aCat;
                                                   Justification: Just like the first example, when we
  Console.WriteLine(anotherAnimal.Purr());
                                                   set Animal anotherAnimal == aCat. The type of
                                                   anotherAnimal is "Animal." But in the third line
                                                   when we do anotherAnimal.Purr(), we are
                                                   referring to the Animal class, not cat. In order for
                                                   this compile we would have to have a purr
                                                   method inside the Animal class and not just inside
                                                   the Cat class.
void F4()
                                                   Does it compile? (Y/N): Yes
                                                   Does it crash? (Y/N/NA): Yes
  Animal anAnimal = new Animal();
                                                   Result: Unhandled Exception
 Dog aDog = (Dog)anAnimal;
                                                   Justification: Okay, so again, not all Animals are
  Console.WriteLine(aDog.Bark());
                                                   Dogs, so although the syntax is correct and it will
}
                                                   compile, we will run into a runtime error, wherer
                                                   we get an unhandled exception, telling us that we
                                                   can't cast an object of Animal to type of Dog.
```

3. (19 points) Please read the entire question carefully before you start working.

You are contacted by a local store to build a desktop application in C# that will allow employees to look up the availability of a certain products and to restock. All products have a unique ID and a description. Products can be physical (ex. pen) or electronic (ex. e-book). For physical products, the store will have 0 or more items of a certain product available at a specific moment. Electronic products are unlimited.

The set of features that the software must support are the following:

- Search: An employee can search for a product in the store database. Employees will enter a sequence of characters (which can enter either be a (partial) code and/or keywords) and the search should be performed on all possible fields (i.e., the employee should not be asked whether she/he wants to search by code or by keywords, this must be handled implicitly). If the sequence of characters contains one or more spaces, it would need to be split into tokens and the employee should be asked whether this is an AND search (all tokens must be present in each product) or and OR search (at least one of the tokens must be present in each product). The result will be the list of products that match the search. For each product that matches the search all available information about the product and the current items associated with that product at the moment in the store must be displayed. If the user

- enters an empty sequence of characters, i.e., she/he simply hits enter or space(s), then the result should be all products in the store.
- **Save search**: If an employee selects this functionality, the last search that was performed will be saved to a file in a subdirectory of the project called "searches". The file name should indicate the date and time that the search was performed in the following format: <yyyy>-<mm>-<dd>-<hh>h<mm>m<ss>s.txt. For example, if the search was performed at 8:34:30pm on February 4, 2021 the filename would be "2021-02-04-20h34m30s.txt" The first line of the file should contain the sequences of characters that the employee used for the search and whether it was an AND or OR search if applicable. The rest of the file, i.e., starting from line 2, must contain the result of the search as it was shown to the employee.
- **Restock:** If an employee selects this functionality, all physical products with less than N items will be restocked, where N is provided by the employee. First, the list of products that match the search will be shown, i.e., all products where the number of items is less than N. Then, the employee will be asked whether she/he would like to restock for all of them: If the response is positive, then for each product that matches the search all available information about the product and the number of current items associated with that product at the moment in the store must be displayed and the employee would be asked how many additional items need to be purchased. After that, a confirmation must be shown that the purchase is successful, and the updated product information must be shown. If the response is negative, the user should be given the option to change N or to return to the main menu.

<u>Using TDD</u>, implement a prototype that would fit the needs of the client as described above. <u>Note</u>: You do not have to worry about a user interface for now. You can build a prototype in a console application (Choose "Console App (.NET Core)" or "Console App (.NET Core)" when you are creating the project).

Grading schema and point breakdown (19 points total):

- 9 points: Fulfill all the requirements above with no inaccuracies in the output and no crashes.
- 2 points: For a "healthy" version control history, i.e., 1) the prototype should be built iteratively, 2) every commit should be a cohesive functionality, 3) the commit message should concisely describe what is being committed, 4) you should follow TDD i.e., write and commit tests first and then implement and commit the functionality.
- 2 points: Code is clean, efficient and well organized.
- 2 points: Quality of identifiers.
- 2 points: Existence and quality of comments.
- 2 points: Existence and quality of test cases. Normal cases and edge cases are both important to test.

General Homework Requirements

Quality of Version Control	 Should be built iteratively (i.e., one feature at a time, not in one huge commit). Each commit should have cohesive functionality. Commit messages should concisely describe what is being committed. TDD should be used (i.e, write and commit tests first and then implement and commit functionality). Use of a .gitignore. Commenting is done alongside with the code (i.e, there is commenting added in each commit, not done all at once at the end).
Quality of Code	 Each file should only contain one public class. Correct use of access modifiers. Classes are cohesive. Namespaces make sense. Code is easy to follow. StyleCop is installed and configured correctly for all projects in the solution and all warnings are resolved. If any warnings are suppressed, a good reason must be provided. Use of appropriate design patterns and software principles seen in class.
Quality of Identifiers	 No underscores in names of classes, attributes, and properties. No numbers in names of classes or tests. Identifiers should be descriptive. Project names should make sense. Class names and method names use PascalCasing. Method arguments and local variables use camelCasing. No Linguistic Antipatterns or Lexicon Bad Smells.
Existence and Quality of Comments	 Every method, attribute, type, and test case has a comment block with a minimum of <summary>, <returns>, <param/>, and <exception> filled in as applicable.</exception></returns></summary> All comment blocks use the format that is generated when typing "///" on the line above each entity. There is useful inline commenting in addition to comment blocks that explains how the algorithm is implemented.
Existence and Quality of Tests	 Normal, boundary, and overflow/error cases should be tested for each feature. Test cases should be modularized (i.e, you should have a separate test case for each feature or scenario that you test - do not combine them into one large test case).