

National University of Computer & Emerging Sciences, Karachi Fall 2022 (School of Computing)



Midterm I Examination

Course Code: CS-4042	Course Name: Information Processing Techniques					
Instructors: Mr. Murtaza Munawar Fazal, Mr. Syed Zain Ul Hassan, Mr. Basit Ali, Ms. Abeeha						
Sattar						
Student ID:	Section:					
Date: September 27, 2022	Time: 11:30 am – 12:30 pm (60 minutes)					

Instructions:

- Attempt all questions
- The paper contains 3 questions on 3 pages.
- Return the paper after the exam.

Max Points: 40 (10 Points)

Question 1: Multiple Choice Questions (Multiple options can be selected)

- 1. The difference between for and foreach is that
- a) The foreach statement repeats a group of embedded statements for each element in an array or an object.
- b) The for loop executes a statement or a block of statements repeatedly until a specified expression.
- c) both a and b.
- d) For repeats fixed number of times whereas foreach repeats for infinite number of times
- 2. The Boolean variables result in the values
- a) TRUE and False

c) both a and b

b) 0 and 1

- d) simple English language
- 3. The type of conversions that the C# compiler does itself and the type of conversions that user has to perform by using predefined functions are
- a) Implicit ,Explicit
- b) Explicit, Implicit
- c) External, Internal
- d) Internal, External

4. What is the output of the following code

```
static void Main(string[] args)
{
  int myInteger;
  string myString;
  myInteger = 17;
  myString = "\"myInteger\" is";
  Console.WriteLine("{0} {1}.", myString, myInteger);
  Console.ReadKey();}
```

a) My integer is 17

- c) Errors due to wring memory allocation
- b) "myInteger" is 17. d) 0,1 "myInteger" is 17.
- 5. Which of the following belongs to .NET
- a) JIT(Just in time) and CIL(Common intermediate c) final language) d) A and B
- b) CLR(Common Language Runtime)
- 6. Can you overload a function with the same number and types of arguments (parameters) but with a different return type

a) yes c) Yes, but only if function is static b) no d) Yes, but only if function is virtual

7. What is an equivalent of .NET's MSIL in Java?

a) CLI b) Bytecode c) Garbage Collector d) Both (a) and (c)

8. XML uses the features of

a) HTML b) XHTML c) VML d) SGML

I. III. IV. V. a) I (e) A	try blocks cannot be In one function, the An exception must be All values set up in to While throwing a us only Il of the above	re can be only one <u>try</u> bloce caught in the same further exception object are er-defined exception much) I and II only statements are correct? properties. constructors.	ock. nction in wh available in t ultiple values c) III oi	ich it is thrown. the <u>catch</u> block. s can be set in the e	exception, objo d) IV and V	V only ds.	
	members.	b) III, and IV	c) I, II a	and IV	d) III and \	/	
 Question 2: State the following as True or False and in case of false, justify your answer. 1. Memory management is among the responsibilities of the CLR. 2. Domain-specific data and business logic is represented by View in MVC architecture 3. To install a web service, following command can be executed: installutil <service.exe></service.exe> 4. Managed code does not require to be executed under the management of CLR. 5. Namespace is a logical separation of code. Question 3: Answer the following questions briefly. You may use diagrams where necessary. 1. What is the difference between Abstract Class and Interface? Explain one scenario each where one will be a better choice than the other. (3 Points) 2. Explain when using the following would be the most suitable option. a) int[] b) ArrayList() c) List<int></int> 3. What is meant by Serialization and Deserialization? For the given class, modify the code so that the password field is not part of the serialization process. [Serializable] public class Credentials { public string username { get; set; } 							
4.	} Explain how Dot Net cousing a diagram).	password { get; set; ode is compiled and exec		ven system (You ma	ay explain in v	vords or by (3 Points)	
 6. 	 a) What is a Windows Service? (3 Points) b) Suppose you are developing a Web Scrapping project where you will be downloading the Academic Calendar from your university's website every 15 days and storing it in the database. Answer the following questions in your own words: i. For this task, should we have single or multiple windows services and why? (1 Point) ii. Which Startup type will help to make sure the service is running even if the system is restarted? (1 Point) 						
	brackets are considered of a closing bracket (i.e brackets: [], {}, and () A matching pair of brace example, {[(])} is not	d to be a matched pair if .,),], or }) of the exact s	the an open same type. T he set of brac contents in b	ning bracket (i.e., (, here are three type ckets it encloses are etween { and } are	[, or {) occurses of matched enot matched not balanced.	s to the left pairs of d. For The pair	

encloses a single, unbalanced closing square bracket,].

By this logic, we say a sequence of brackets is balanced if the following conditions are met:

- It contains no unmatched brackets.
- The subset of brackets enclosed within the confines of a matched pair of brackets is also a matched pair of brackets.

Given a string of brackets, complete the following function to determine whether the sequence of brackets is balanced. If a string is balanced, return YES. Otherwise, return NO.

```
public static string isBalanced(string s)
                                                    Function Description
                                                    isBalanced has the following parameter(s):
{
   // Your Code goes here
                                                         • string s: a string of brackets
}
                                                    Returns
                                                        string: either YES or NO
Sample Input / Output
 Input: { [ ( ) ] }
                    Output: YES
 Input: { [(]) }
                    Output: NO
                    Output: YES
 Input: a
 Input: (()
                    Output: NO
```

BEST OF LUCK!