# **CS101 Introduction to Computing**

Mid Term Examination - April 2003 Session -1

#### Please read the following instructions carefully before attempting any of the questions:

- 1. The duration of this examination is **1.5** hours.
- 2. This examination is closed book, closed notes, closed neighbors; any one found cheating will get zero grade in the course CS101 Introduction to Computing.
- 3. Answer all questions.
  - a. There is **no choice**.
  - b. You will have to correctly answer all questions in this examination to receive the maximum possible marks.
- 4. Unless stated otherwise, all questions carry two marks. Each MCQ has 5 choices.
- 5. Do not ask any questions about the contents of this examination from anyone.
  - a. If you think that there is something wrong with any of the questions, attempt it to the best of your understanding.
  - b. If you believe that some essential piece of information is missing, make an appropriate assumption and use it to solve the problem.
- 6. Most, but not all, of the examination consists of multiple-choice questions. Choose only one choice as your answer.
  - a. If you believe that two (or more) of the choices are the correct ones for a particular question, choose the best one.
  - b. On the other hand, if you believe that all of the choices provided for a particular question are the wrong ones, select the one that appears to you as being the least wrong.
- 7. All Web development questions should be answered using the HTML syntax.

#### **CS101 Introduction to Computing**

Page 2 of 7

#### **Total Questions 25**

### **Q.No** 1

An object can be defined as

- Collection of integers and floats
- Collection o of integers and properties
- Collection of While loops and variables
- o Collection of properties and methods
- o Combination of sequential and conditional structures

### Q.No 2

During the integration and testing phase of software development life cycle

- o User documents the work that he thinks the system does
- Developer analyzes user's requirements, and perform further investigation to write the specifications for the system
- o Bring the subsystem together to form the systems and test them
- Detailed plan specifying the required resources and expected deliverables
- Providing the feasibility of the system

### **Q.No 3**

The advantage of client side scripting is

- o All browsers support it
- o Decreases the complexity of web page
- Reduces network traffic
- o Increases server load
- o User cannot see your code

### **Q.No 4**

Spreadsheet software

- o Is the replacement of ledgers
- o Is a replacement of encyclopedia
- Are not used for business calculations and charts
- o Is a sub category of science, engineering and graphics software
- o Is a sub category of entertainment software.

### Q.No 5

Decision support systems are sometimes called

- o ERP
- o Document-centered computing
- o E-commerce software

#### **CS101 Introduction to Computing**

Page 3 of 7

- o Electronic Encyclopedia
- o Expert Systems

### Q.No 6

ASP script is

- o A data base management system
- o Not a server side script
- o Linux based server script
- o Window based server script
- o Unix based server script

### **Q.No** 7

Software that directly interact with the user is called

- o System software
- Application software
- o Low level languages
- o Machine language
- o Compilers

### Q.No 8

In the AND operation output is true if

- o All input variables have true state
- Some of the input variables have true state
- None of the input variables have true state
- o All the input variables have false state
- o Only one of the input has false state

### Q.No 9

Semantic web pages

- Are also called static web pages
- o Are not understood by computers
- o Are understood by computers
- Are not the extension of today's web pages
- o Correct the semantics of the web page

### Q.No 10

Two major types of software are

- Application Software, System Software
- o Application Software, Database Software
- o System Software, Database Software

#### **CS101 Introduction to Computing**

Page 4 of 7

- o Database Software, Embedded Software
- o Database Software, Embedded Software

### Q.No 11

Language that is understood by computer hardware is called

- High level language
- o Firmware
- o Machine language
- o Assembly language
- o System software

### Q.No 12

Microprocessor are made up of semiconductor material called

- o Aluminum
- o Copper
- o Ferrous oxide
- o Silicon
- o Silicon dioxide

### Q.No 13

The following code will

<Html><HEAD> <TITLE> My new Web Page </TITLE> </HEAD></Html>

- Display "My new Web Page " As a heading on my Web page
- o Display "My new Web Page " On the title bar of the browser
- o Display "My new Web Page " as a hyper link
- Make "My new Web Page " appear in bold letters
- Not display "My new Web Page

### Q.No 14

In an HTML file, it is essential to have

- o <Head> tag
- o </Body> tag
- o <Body> tag
- o <B> tag

#### **CS101 Introduction to Computing**

Page 5 of 7

• None of above

### Q.No 15

A unique identifier for the location of a specific Web page is called a

- o FTP
- o FAQ
- o URL
- o http://
- o IRC

### Q.No 16

Search engines

- o Cannot search the entire web
- o Are built to facilitate the scientists
- o Make the list of images that are available on the net
- Search the news groups for the required information
- o Scan the entire web for the desired information

## Q.No 17

A web site

- o Does not have a unique identifier
- o Is accessible to limited user
- o Is a collection of related documents on the internet
- o Is a place where we can only read information on the internet
- Is a place on the net where we can only write information

### Q.No 18

Vacuum Tubes are

- o Smaller then transistors
- o Developed for military applications
- Made up of two or more electrodes in a glass metal tube
- o Used in IBM PC
- o Invented by Tim Burners lee

## Q.No 19

BASIC stands for

- Basic American Standard Information Code
- o Beginners All purpose Symbolic Instruction Code
- o Brother and Sisters In Christ
- o British American Scientific International Commercial

#### **CS101 Introduction to Computing**

Page 6 of 7

### o Badminton And Swimming Including Cycling

### Q.No 20

JavaScript

- o is an Object based Language
- o is an interpreted language
- o Both first and second
- o is an Object-Oriented Language
- o Both second and fourth

### Q.No 21

World's first program was written by

- o Charles Babbage
- o Alfred Tennyson
- Ada Lovelace
- o Bernouli
- o Newton

### Q.No 22

What would be the output of the following Pseudo Code? (3 Marks)

Start Initialize x to 4 Initialize y to 1 Initialize Result to 0 While (y<=x)

Result=x+y Y=y+1 Loop Print Result End

- o 4
- o 8
- o 10
- o 1
- o None of the above

### **CS101** Introduction to Computing

Page 7 of 7

### Q.No 23

Convert binary number 100100 into equivalent Decimal number. (5 Marks)

### Q.No 24

Write the truth table for Boolean Expression. (5 Marks)

Z = x + (x. y)'

### Q.No 25

Take a look at the image of the browser screen shown below. Write down the HTML code that will produce this screen. (15 Marks)

Name - Microsoft Internet Explorer	_ 🗆 ×
File Edit View Favorites Tools He	elp 📲
🖛 Back 👻 🔿 🖉 🖾 🖓 🖉 Sea	rch 👔 Favorites 🛞 Media 🎯 🖏 🔹 🚿 🔹
	ayon./UPDC1\My Documents\Humayon\
Y! 💀 🖉 Vype search here	Search + >
PAKISTAN RAILWAYS Reservation Form	
Train	Time & Date
Shah Shams	4:15 PM Wednesday, April 02, 2003
Shalimar Exp.	10:00 AM Thursday, April 02, 2003
Name Train	