# CS101 SOLVED QUIZ3

# **100% CORRECT**

Question # 1 of 10 ( Start time: 02:28:00	PM ) Total Marks: 1
Internet is an example of	network.
Select correct option:	
Private	
Public PAGE 186	
Both Private and Public	

Question # 2 of 10 ( Start time: 02:29:04 PM ) Total Marks: 1

Specifying the space in which a variable will be effective is called:

Select correct option: Variable declaration Variable definition

None of the given choices

# Variable Scope

Variable garbage collection

Question # 3 of 10 (Start time: 02:30:21 PM) Total Marks: 1

A named collection of properties (data, state) & methods (instructions, behavior) is called

Select correct option:

# **Object**

Entity

Relation

Template

Question # 4 of 10 (Start time: 02:31:52 PM) Total Marks: 1

When the packets reach the destination computer, Who reassembles them into the original message?

Select correct option:

**UDP** 

#### **TCP**

**UCP** 

IΡ

Question # 5 of 10 (Start time: 02:33:25 PM) Total Marks: 1

FTP stands for:



Select correct option:

File Transport Protocol

File Transformation Protocol

# **File Transfer Protocol**

File Transmission Protocol

Question # 7 of 10 (Start time: 02:35:40 PM) Total Marks: 1

Communications on the internet is controlled by a set of two protocols, named:

Select correct option:

HTTP & SMTP

FTP & TELNET

# TCP & IP

None of the given choices

Question # 8 of 10 (Start time: 02:36:50 PM) Total Marks: 1

Rule of thumb learned through trial & error is called

Select correct option:

# **Heuristic**

Mistake

Common sense

Experience

Question # 9 of 10 (Start time: 02:38:14 PM) Total Marks: 1

\_\_\_\_ is a smallest unit of data transmitted over a computer network.

Select correct option:

Frame

#### **Packet**

Message

None of the given choices

Question # 10 of 10 (Start time: 02:39:08 PM) Total Marks: 1

The capacity of a communication channel for carrying data is called:

Select correct option:

Base Band

**Broad Band** 

**Bandwidth PAGE 190** 

None of the given choices



Solved by Masoom Fairy

Question # 1 of 10 (Start time: 02:49:06 PM) Total Marks: 1

\_\_\_\_\_ is a network of computer that are lying within the same building or in a

vicinity.

Select correct option:

### LAN

WAN

LAN and WAN

None of the given choices

Question # 2 of 10 (Start time: 02:50:09 PM) Total Marks: 1

Internet domain names are located & translated into IP addresses through:

Select correct option: Domain Name Software

# **Domain Name System**

**Domain Name** 

Internet Service Provider

Question # 4 of 10 (Start time: 02:52:38 PM) Total Marks: 1

Consider the statement: "window.alert("Message");"

Select correct option:

It is Syntax Error

# It will cause a dialog box to be appeared

Syntax is correct, but will compile with a warning

It will cause the "Message" to be copied to memory

Question # 5 of 10 (Start time: 02:54:06 PM) Total Marks: 1

ARPANET splits into two nets to keep military & non-military network sites separate,

named:

Select correct option:

#### **ARPANET & MILNET**

MICRONET & MILNET

**PICONET & ARPANET** 

None of the given choices

Question # 6 of 10 (Start time: 02:55:17 PM) Total Marks: 1

\_\_\_\_ uses public telecom infrastructure, maintaining privacy through security procedures.



Select correct option:

Private Network

Public Network

### **VPN**

None of the given choices

Question # 7 of 10 (Start time: 02:56:38 PM) Total Marks: 1

The heuristic "Programmers deliver the same number of Line Of Code" suggests that

programmer should use Select correct option:

The highest level language

The lowest level language

The middle level language

# Any programming language

Question # 9 of 10 (Start time: 02:59:05 PM) Total Marks: 1

UTP stands for:

Select correct option:

Ultra Twisted Pair

**Unified Twisted Pair** 

# **Unshielded Twisted Pair**

None of the given choices

Question # 10 of 10 (Start time: 03:00:04 PM) Total Marks: 1

Declaring variables (using the var keyword) within a function makes it:

Select correct option:

### **Local variable**

Global variable

Abstract variable

Parameter