CS101 SOLVED QUIZ NO 1 2013

**Typical use: Configuring and testing of a remote Web server**  
DoS is\_\_\_\_\_\_\_\_ ?  
Crime  
**Cyber crime**  
Not a crime  
A software  
**\_\_\_\_\_\_\_\_\_\_ enables users located at far-way locations to easily share information with others located all over the world.**  
Protocol  
**Internet**  
Communication Channel  
None of the given choices  
  
**Vacuum tubes were replaced by:**  
**Transistors**  
Electrodes  
Electric Relays  
None of the given choices  
  
**Cyber crime can be used to**  
Damage a home computer  
Bring down a business  
Weaken the telecom, financial, or even defense-related systems of a country  
**All of the given**  
**\_\_\_ provides a simple, consistent way for applications to interact with the HW without having to know all the details of the HW**  
Explorer.exe  
System Files  
**Operating System**  
Application Software  
  
**Communication protocol is a \_\_\_\_\_\_\_\_\_\_that governs the flow of information over a network**  
Set of methods  
**Set of protocols**  
**Set of rules**  
Device  
  
**\_\_\_\_\_\_\_\_\_\_\_\_\_ team is responsible for the maintenance, expansion , improvement of the infrastructure consisting of workstations, networking equipment, software and network security.**  
Support  
Configuration Management  
Quality Assurance  
Developer  
**\_\_\_\_\_\_\_\_\_\_\_\_\_ team consists on the sharpest technical minds in the company.**  
**Architecture**  
Business Development  
Configuration Management  
Developer  
  
**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ is responsible for day to day operations.**  
CEO  
**COO**  
CMSO  
Developer  
  
**Using Java Script you can write a character at random location on screen**  
By applying randomCh() method  
With the help of String object  
With the help of random character property  
**There is no built in approach in Java Script**  
**The transistor is a solid state semiconductor device used for amplification and switching, and has \_\_\_\_\_ terminals.**  
one  
two  
**three**  
four  
  
**Blue Pacific is a name of \_\_\_\_\_ computer.**  
Mini  
Desktop  
Micro  
**Super**  
  
**Monte Carlo algorithm is an example of**  
**Randomized algorithm**  
Greedy algorithm  
both greedy and randomized  
Heuristics  
  
**A set of stand alone productivity applications designed to work together known as \_\_**  
**Productivity software suites**  
Compiled software  
Secure software  
Intelligent software  
  
**The End……………………………………………………………………..**

CS101 SOLVED QUIZ NO 1 2013

**Q.1 Creator of the Analytical Engine:**

**●**Howard Aiken      **●**Grace Hoper         **●Charles Babbage**

**Q.2 In \_\_\_\_\_\_\_\_\_\_ Deep Blue, a super computer designed by IBM:**

●1989           ●1979           **● 1997**          ● 1995

**Q.3 \_\_\_\_\_\_\_, a super computer could analyze 300 billion chess moves in three minutes**

●Gray Kasparov     **●Deep Blue**             ● ENIAC        ● Harvard Mark 1

**Q.4 \_\_\_\_\_\_\_: A programming language specifically designed by the US dept. of Defense for developing military applications**

●PASCAL      ●JAVA           ●C++              **●Ada**

**Q.5 Ada wrote a program for computing \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ on the Analytical Engine -world’s 1st computer program.**

**●Bernoulli’s sequence**      ● FORTRAN  ●Binary Language  ●Assembly Language

**Q.6 Global variables are:**

**●Visible everywhere on the web page**            ●Visible only in the block in which they are declared **●**Visible only in the main code

**Q.7 If a computer could pass the Turing test then it would be able to:**

● Win a million dollar prize         **●think like human begins**            ● think but slower than humans             **●** do the things faster

**Q.8 \_\_\_\_\_\_\_\_\_\_ is a special purpose computer that connects and translates between networks that use different communication protocols.**

**●** Bridge        **●** Router       **●Gateway                ●**none of the given choices

*Gateway: A special-purpose computer that connects and translates between networks that use different Communications protocols*

**Q.9The father of Computer?**

● Ada             **●Charles Babbage**    ●Charles                 ● Gary Kasparov

**Q.10** **Deep Blue?**

**● A Supercomputer**         ● A Chess Game                 ● A Personal Computer

●A Mainframe Computer

**Q.11** **Deep Blue was designed by**

**● IBM**                       ● Macintosh            ● Apple Computers           ●Dell

**Q.12Who is called the Mother of Computer?**

**● Ada**            ● Charles Babbage ● Charles      ● Gary Kasparov

**Q.13How many chess move could analyze a Deep Blue in three minutes.**

**● 300 billion**            ● 400 billion            ● 200 billion            ● 700 billion

**Q.14** **World's first program was written by**

● Charles Babbage **●Ada Lovelace**        ●Bernoulli ● Newton

**Q.15** **The world's first electronic digital computer.**

**●Atanasoff-Berry(ABC)**    ● International business machine( IBM)

● Macintosh(MAC)            ● MARK 1

**Q.16** **Vacuum Tubes are:**

● Smaller then transistors           **●made up of two or more electrodes in a glass metal tube**        ● Used in IBM PC                   ● Invented by Tim Berners lee

**Q.17** **Web server:**

● Is a software to deliver e-mail            **● Is a computer that store and deliver web pages**

● Does not allow electronic chatting        ● Does not have a Domain name

**The End……………………………………………………………………………….**