

PPSC Computer Science Full Book MCQ's test

Sr	Questions	Answers Choice
1	Which of the following transmission system provide the highest data rate to in individual device.	A. Computer bus B. Telephone lines C. Voice and mode D. Lease lines
2	_____ consists of objects with which the user interacts as well as the objects needed to manage.	A. <blockquote style="margin: 0 0 40px; border: none; padding: 0px;">Business layer</blockquote> B. View layer C. Physical layer D. Access layer
3	The best way to test the software project management plan .	A. Prototyping B. Inspection C. Simulation D. Debugging
4	The process of starting a or restarting a computer system by loading instructions form a secondary storage device into the computer memory is called.	A. Duping B. Booting C. Padding D. CPS
5	The system unit of a personals compute typically contains all of the following except.	A. Micro processor B. Disk controller C. Serial interface D. Modem
6	Who is credited with the idea of using punch cards to control patterns in a waving machine.	A. Pascal B. Jauard C. Hollerith D. Babbage
7	Which of the following is always there in a computer.	A. Batch system B. Operating system C. Time sharing system D. Controlling system
8	A set of classes that are specifically designed to be request in a wide variety of programs is referred to variety of programs is referred to as.	A. Object frame work B. Foundation classes C. Interface classes D. Methodology
9	DIP stand for	A. Deal inline package B. Dual inline package C. Direct inline package D. Digital inline package
10	Which command is used to skip the rest of a loop and carry on from the top of the loop again.	A. Break B. Resume C. Continue D. Skip
11	Which register is connected to the memory by way of the address bus.	A. MAR B. MDR C. SAM D. None
12	Which process information at a much faster rate than it can retrieve it from memory	A. ALU B. Processor C. Micro procesor D. CPU
13	A publics key encryption system.	A. Allows only the correct sender to decode the data B. Allows only the correct receiver to decode the data C. Allows any one to decode the data D. None of above
14	Myers 1978 identifies seven levels of cohesion .which level of cohesion may be defined as followed, the output from one element in the component serves as input for some other elements.	A. Communicational cohesion B. Functional cohesion C. Communicational cohesion D. None

15	Identify the test release, which is typically for internal circulation only	A. Beta Release B. Gamma Release C. Alpha Release D. Sigma Release
16	Gridlines	A. May be turned off for display but turned on for printing. B. May be turned on or off for printing C. The be turned off for display and printing. D. a, b and c
17	Storage capacity of magnetic disk depends on	A. Tracks per inch of surface B. Bit per inch of tracks C. Disk pack in disk surface D. All of above
18	Post back occurs in which of the following forms	A. Win forms B. HTML forms C. Web forms D. None
19	Most data communications involving telegraph lines use.	A. Simple lines B. Wideband channel C. Narrow band channel D. Dialed service
20	Who is the represents the fundamental process in the operation of the CPU	A. The fetch execute cycle and pipelining. B. The assembly C. Both a and b D. None