

PPSC Computer Science Full Book MCQ's test

Sr	Questions	Answers Choice
1	RISC stand for.	A. Reduced instruction set computer B. Reduced instruct set compare C. Reduce instruction stand computer D. All of these
2	The testing technique that requires devising test cases to exercise the internal logic of a software module is called.	A. Behavioral testing B. Block box testing C. White box testing D. Red box testing
3	Which property of the session object is used to set the local identifier.	A. sessionId B. LCID C. Item D. Key
4	Which of the following is true.	A. Fields are composed of bytes B. Records are composed of fields C. Fields are composed of charctrs D. All of above
5	A computer program that translates one program instructions at a time into machine language is called a	A. Interpreter B. CPU C. Compiler D. Simulator
6	A compiler is a translating program which	A. Translates instruction of a high level language into machine language B. Translates entire source program into machine language program C. It is not involved in program's execution D. All of above
7	Which one of the following names spaces constrains the definition for ldb connection.	A. System Data interfaces B. System Data common C. System Data D. System data connection
8	Borders can be applied to	A. Cells B. Paragraph C. Text D. All above
9	Which are the cache controller ports.	A. 64 bit AHB -Lite slave ports B. 64- bit AHB -Lite Master ports C. Both a and b D. None
10	The two form layout types will display multiple records at one time are tabular and.	A. Columnar B. Justified C. Data sheet D. Pivot table
11	How many types of classification of processor based on register section.	A. 1 B. 2 C. 3 D. 4
12	The receive equalizer reduces delay distortions using a	A. Tapped delay lines B. Gearshift C. Descrambler D. Difference engine
13	In communication satellite multiple repeaters are known as	A. Detector B. Modulator C. Stations D. Transponders
14	NMOS stand for	A. N-Channel metal oxide semiconductor. B. P-Channel metal oxide semiconductor

		C. N-Channel memory oxide semiconductor D. All above
15	Which of the following is true of the v-model.	A. It states that modules are tested against user requirements B. It only models the testing phase C. It specifies the test techniques to be sued D. It includes the verification of designs
16	Each pixel has basic color components.	A. Two of three B. One of two C. Three or four D. None
17	A disadvantage of the laser printer is	A. It is uleter than an impact printer B. It is very slow C. The output is of a lower uality D. None of above
18	All modern computer operate on	A. Information B. Floppies C. Data D. Word
19	A protocol is a set of rules governing a time sequence of events that must take place.	A. Between peers B. Between an interface C. Between moderns D. Across an interface
20	Computer instructions Witten with the use of English words instead of binary machine code is called.	A. Mnemonics B. Symbolic code C. Gray codes D. Opcode