

PPSC Computer Science Topic 10 Programming Language

Sr	Questions	Answers Choice
1	Which of the following generations of language will likely include the language of the feature.	A. First generation B. Second generation or third generation C. Fourth generation D. Fifth generation
2	Which of the following is not one of the process that a high level language program must go through before it is ready to be executed.	A. Transition B. controlling C. Lading D. Linking
3	Sequential file organization is most appropriate for which of following application.	A. grocery store checkout B. Bank checking account C. Pay roll D. None
4	Which file organization is allowed by a direct access storage derive.	A. Direct only B. Sequential and direct only C. Indexed and direct only D. Sequential, indexed an direct
5	All of the following are dis advantage of RPG except.	A. It is a very machine dependent language. B. It is very limited in scope C. Is not suited for complex problems rearing extensive programming logic D. All of the above are dis advantages
6	In the evaluation of computer language all of the following characteristics should be considered except.	A. Application oriented features B. Efficiency C. Readability D. Hardware maintenance costs
7	In Basic description comments are put in the source program with the.	A. Print statement B. REMARK statement C. INPUT Statement D. DATA Statement
8	All of the following are disadvantage of RPG except.	A. It is a very machine dependent language. B. It is very limited in scope C. Is not suited for complex problems requiring extensive programming logic. D. All of the above are dis advantages
9	In the evaluation of a computer language al of the following characteristics should be considered except.	A. Application oriented features B. Efficiency C. Readability D. Hardware maintenance costs
10	Which of the following is most oriented to scientific programmiing.	A. FORTRON B. COBOL C. BASIC D. RPG
11	In a COBOL program the input output section is within thedivision	A. Identification B. Procedure C. Configuration D. Environment
12	Which of the following is most oriented to scientific programming.	A. FORTRAN B. COBOL C. BASIC D. RPG
13	Which of the following is not true of FORTRAN.	A. It was developed for scientific and mathematical applications B. It is one of the oldest high -level languages C. it is a problem oriented language. D. It requires extensive internal documentation.

14	Electronic spreadsheets are most useful in situations where relativelydata must be input but...calculations are required.	<ul style="list-style-type: none"> A. little, simple B. large, simple C. large, complex D. little, complex
15	Which file organization is allowed for a direct access storage device.	<ul style="list-style-type: none"> A. Direct only B. Sequential and direct only C. Indexed and direct only D. Sequential indexed and direct
16	One disadvantage of a direct access file is.	<ul style="list-style-type: none"> A. The delay in commencing the storage address B. Duplication of address locations C. Unused but available storage locations D. All of above
17	In a COBOL program the input output section is within the division	<ul style="list-style-type: none"> A. Identification B. Procedure C. Configuration D. Environment
18	A computer generated output that lets programmer follow the execution of their program line by line is a	<ul style="list-style-type: none"> A. Core dump B. Ltrace routine C. Predetail listing D. All of the above
19	Which of the following is not true of FORTRAN.	<ul style="list-style-type: none"> A. It was developed for scientific and mathematical application B. It is one of the oldest high level languages C. It is a problem oriented language D. All of above
20	Which of the following is not characteristic of COBOL	<ul style="list-style-type: none"> A. It is a very standardized language B. It is very efficient in terms of coding and execution C. It has limited facilities for mathematical notation D. It is very readable language