

ICS Part 2 Computer Science Online Test

Sr	Questions	Answers Choice
1	Which of the following is a decision making statement	A. break B. getch () C. if D. all
2	The program structure that executes program statements in order is	A. selection B. sequence C. repetition D. iteration
3	The value of expression in switch statement must be type of	A. int B. char C. float D. both a and b
4	Storing the same information in two different ways or forms is called	A. database integrity B. redundant information C. homonyms D. mutually exclusive data
5	is the process of converting complex data structures into simple and stable data structures	A. database integrity B. homonyms C. normalization D. mutually exclusive data
6	Database integrity refers to the	A. correctness of data B. consistency of data C. both a and b D. none of these
7	is a constraint on primary values that states that no attribute of a primary key should contain nulls	A. referential integrity B. entity integrity C. normalization D. acronyms
8	is created when two different names are used for the same information	A. synonyms B. homonyms C. mutually exclusive data D. redundant information
9	In 2NF, which form of dependency is removed?	A. associative B. transitive C. partial D. functional
10	In 3NF, a non key attribute must not depend on a	A. non key attribute B. key attribute C. composite key D. sort key
11	In 3NT which form of dependency is removed ?	A. functional B. non-functional C. associative D. transitive
12	The output of the statement print ("%2f', 11.4519), is	A. 11.4519 B. 11.45 C. 11.51 D. 11
13	The function clrscr () is defined in	A. stdio.h B. math.h C. canio.h D. graphic.h
14	Which of the following is a valid format specifier	A. %10d B. %7.2f C. %-7f D. all
15	Escape sequence starts with the character	A. % B. / C. # D. none

16	Which of the following escape sequence is used for beep	A. /a B. /b C. /t D. /n
17	Which of the following can be used as flag value	A. + B. # C D. all