1. wb‡Pi †KvbwU mwVK PjK?

(K) Roll-1 (L) ict\_2019

(M) main (N) 3number

1. x =5; y = x++; -GLv‡b x Ges y -Gi gvb−

(K) x = 6, y = 6 (L) x = 5, y = 6

(M) x = 5, y = 4 (N) x = 5, y = 5

1. #include<stdio.h>

main( )

{ int i = 5 ;

printf("%d", i++) ; } †cÖvMÖvgwUi djvdj n‡jv−

(K) 5 (L) 6 (M) 7 (N) 4

1. for(i=2; i<10; i=i+2)

printf("%d ",i); ‡÷U‡g›UwUi djvdj †KvbwU?

(K) 2 4 6 8 (L) 2 4 6 8 10

(M) 2 3 4 5 6 7 8 9 (N) 1 2 3 4 5 6 7 8 9 10

1. #include<stdio.h>

int main( )

{ int num1, num2 = 4, num3 = 5, x = 9, y = 3 ;

num1 = (x>y) ? num3 : num2 ;

printf("%d", num1) ; }

†cÖvMÖvgwUi djvdj n‡jv−

(K) 3 (L) 4 (M) 5 (N) 9

1. wm-†cÖvMÖv‡g ‡gvwjK †WUv-UvBc KqwU?

(K) 2 wU (L) 3 wU (M) 4 wU (N) 5 wU

1. double ‡WUv-UvB†ci Rb¨ format specifier †KvbwU?

(K) %d (L) %f (M) %lf (N) %c

1. †d¬vPv‡U© cÖwµqvKi‡Yi †¶‡Î e¨eüZ nq−

(K) (L) (M) (N)

1. sqrt() dvsk‡bi †nWvi dvBj †KvbwU?

(K) math.h (L) stdio.h (M) conio.h (N) string.h

DÏxcKwU co Ges 10 I 11 bs cÖ‡kœi DËi `vIt

#include<stdio.h>

void main( ) {

int a[3] = {3,5};

printf("%d %d", a[1], a[2]) ; }

1. †cÖvMÖvgwU‡Z †Kvb& variable ev PjKwU †bB?

(K) a[0] (L) a[1] (M) a[2] (N) a[3]

1. †cÖvMÖvgwUi djvdj n‡jv−

(K) 5 0 (L) 3 5 (M) 0 3 (N) 5 3

1. C programming language -Gi ˆewkó¨−

i. header file I main function ivL‡Z nq

ii. cÖwZwU ‡÷U‡g‡›Ui †k‡l GKwU ‡mwg‡Kvjb (;) w`‡Z nq

iii. wm fvlv †Km-‡mwÝwUf (case sensitive)

wb‡Pi †KvbwU mwVK?

(K) i I ii (L) i I iii (M) ii I iii (N) i, ii I iii

1. wb‡Pi †KvbwU jvB‡eªwi dvskb?

(K) stdio (L) main (M) for (N) printf

1. SQL -Gi c~Y©iƒc−

(K) Sequential Query Language

(L) Structured Query Language

(M) Serial Query Language

(N) Select Query Language

1. Junction Data Table ˆZwi Ki‡Z nq †Kvb& wi‡jk‡b?

(K) One to One (L) One to Many

(M) Many to One (N) Many to Many

1. RDBMS -Gi c~Y©iƒc−

(K) Relational Database Management System

(L) Real Data Manage System

(M) Relative Database Management System

(N) Relational Database Markup System

DÏxcKwU co Ges 17 I 18 bs cÖ‡kœi DËi `vIt

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| SID | Roll | Name | Class | DOB |
| 1501 | 1 | A | 11 | 01/01/2001 |
| 1505 | 3 | B | 11 | 09/11/1999 |
| 1511 | 1 | C | 12 | 10/02/2000 |

1. ‡WUv-†UwejwU‡Z cÖvBgvwi-Kx †KvbwU?

(K) Roll (L) SID (M) Name (N) DOB

1. Database †UwejwU‡Z †Kvb& ‡WUv-UvB†ci wdì ‡bB?

(K) Number (L) Text

(M) Date (N) Currency

1. DML -Gi Aš—f©z³−

i. DELETE ii. DROP iii. UPDATE

wb‡Pi †KvbwU mwVK?

(K) i I ii (L) i I iii (M) ii I iii (N) i, ii I iii

1. Encryption Ges Decryption m¤cwK©Z welq−

(K) Cryptography (L) Photography

(M) Biography (N) Geography

1. bZzb wdì hy³ Kivi Kz‡qix †KvbwU?

(K) ALTER (L) CREATE

(M) INSERT (N) UPDATE

1. Encryption KZ cÖKvi?

(K) 1 (L) 2 (M) 3 (N) 4

1. wb‡Pi †KvbwU DBMS -Gi D`vniY?

(K) MS Excel (L) MS Access

(M) MS Word (N) MS DOS

1. †WUv‡e‡m †Kvb¸‡jv GKB A‡\_© e¨envi Kiv nq?

(K) GbwUwU I †Uwej (L) GbwUwU †mU I †Uwej

(M) †Uwej I Kjvg (N) GwUªweDU I wdì

1. wb‡Pi †Kvb& m¤úK©wU mwVK?

(K) Kz‡qwi-wgjv‡bv (L) mwU©s-†LvuRv

(M) Bb‡Ww·s-mvRv‡bv (N) wdëvwis-úvVv‡bv