| Question  | # 1 of 10 ( Start time: 03:14:14 PM, 28 November 2017 )   | Total Marks:   |
|-----------|---|--|
|           | Variable ccessful completion of pattern matching, the substring matched by the pattern is assigned to the variable as |  |
|           |   | //   |
| Select ti | e correct option  |  |
|           | Value   | CORRECT ANSWER SOLVED BY HADI CELL NO: +923228043306 EMAIL: usmanraj20@gmail.com |
| 0         | String  | li .   |
| 0         | Integer   | li .   |
| 0         | Real numbers  | MADE BY HADI   |

| CS508:0  | Quiz 1   | Quiz Sta   | rt Time: 03:14 PM, 28 November 2017 |
|--|--|--|-------------------------------------|
| Question # 2 of 10 ( Start time: 03:15:37 PM, 28 November 2017 ) |  |  |                                     |
| Block st   | Block statement in Ada is very similar to a block in |  |                                     |
|  |  |  |                                     |
|  |  |  |                                     |
|  |  |  | li .                                |
| Select th  | ne correct option                                    |  |                                     |
|  | SNOBOL   |  |                                     |
| 0  |  |  | //                                  |
|  | С  | CORRECT ANSWER SOLVED BY HADI<br>CELL NO : -923228043306<br>EMAIL : usmanraj20@gmail.com | //                                  |
| 0  | FORTRAN  |  | ,                                   |
| 0  | Both SNOBOL and FORTRAN                              | MADI   | E BY HADI                           |

| CS508:Quiz 1 Quiz Start Time: 03: |   | Quiz Start Time: 03:14 PM, 28 November 2017                                      |  |
|-----------------------------------|---|--|--|
| Question                          | a # 3 of 10 ( Start time: 03:16:45 PM, 28 November 2017 ) | Total Marks: 1   |  |
| LISP wa                           | s basically developed to solve problems.                  | h  |  |
| Select th                         | Select the correct option                                 |  |  |
| •                                 | Artificial intelligence                                   | CORRECT ANSWER SOLVED BY HADI CELL NO: +923228043306 EMAIL: usmanraj20@gmail.com |  |
| 0                                 | Accounting  | fi .   |  |
| 0                                 | Scientific  | 4  |  |
| 0                                 | Business  | MADE BY HADI   |  |

| C\$508:Quiz 1 |  | Quiz Start Time: 03:14 PM, 28 November 2017                                      |  |
|---------------|--|--|--|
| _             | Question # 4 of 10 ( Start time: 03:18:39 PM, 28 November 2017 )  Total Marks: 1 |  |  |
| Learning      | Learning curve is proportional to the number of basic components.                |  |  |
|               |  |  |  |
|               |  | //   |  |
| Select th     | Select the correct option  |  |  |
|               | directly   | CORRECT ANSWER SOLVED BY HADI CELL NO: -923228043306 EMAIL: usmanraj20@gmail.com |  |
| 0             | indirectly   | //   |  |
| 0             | both directly and indirectly   | 11   |  |
| 0             | neither directly nor indirectly  | MADE BY HADI ,   |  |

| Question                  | Question # 5 of 10 ( Start time: 03:20:05 PM, 28 November 2017 ) |    |  |  |
|---------------------------|--|----|--|--|
| "Everyth                  | ining for everybody" was the motive of the language              |    |  |  |
| Select the correct option |  |    |  |  |
| 0                         | COBOL  | // |  |  |
| 0                         | LISP   | h  |  |  |
|                           | PL/I Check please  | // |  |  |
| 0                         | MADE BY HADI   | // |  |  |

Question # 9 of 10 (Start time: 03:26:44 PM, 28 November 2017)

Which of the following is true about Dot operator () in SNOBOL?

Select the correct option

CORRECT ANSWER SOLVED BY HADI CELL No. +92323944306
EMAIL : urmanrij2@gmail.com

A

Reference pointer

Class pointer

MADE BY HADI

Quiz Start Time: 03:14 PM, 28 November 2017

CS508:Quiz 1

Quiz Start Time: 03:14 PM, 28 November 2017

CS508:Quiz 1