***Latest CS201 Quizz no 4 = attempted By a Fellow***

*26 Feb 2015, 9:38pm*

*1\_The members of a class declared without any keyword are \_\_\_\_\_\_\_\_\_\_ by default*

***private***

*2\_Memory allocated from heap or free store \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.*

*3\_The operator to free the allocated memory using new operator is \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.*

*4\_C++ offers \_\_\_\_\_\_\_\_\_\_\_\_ levels of data access control inside a class*

***two***

*5\_Assignment operator is used to initialize a newly declared object from existing object.*

***True***

*6\_When operator function is implemented as member function then return type of function \_\_\_\_\_\_\_\_.*

*7\_The concept of \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ allows us to separate the interface from the implementation of the class.*

***encapsulation***

*8\_ \*this is a pointer that always points to*

***Current pointer of the class***

*9\_ What functionality the following program is performing? #include*int main(0 { const int SIZE = 80; char buffer[SIZE]; cout ” Enter a sentence : “em>

***get and write member functions of cout and cin objects are used respectively to read a sentence from the key board and then print it on the screen.***

10\_ Which of the following syntax is best used to delete an array of 5 objects named ‘string’ allocated using new operator.

***delete string[5] ;***



















