## Class 11

12-8-2016
Second Unit Test (First Term) in COMPUTER SCIENCE

Time : 1 hr .
M. Marks : 20

1. Write any two differences between the following:
a) Switch case and Multiple if else.
b) = and = =
2. Evaluate the following expression:
$(x+y<z+2)|\mid(y+z>x) \& \&(!(x-z<=y-x+z))$
if $(x=9, y=10$ and $z=40)$
3. What will be the output of following code fragment if the input is
```
[2½]
i) a
ii) c
iii) d
iv) \(h\)
v) \(b\)
cin>>ch;
switch(ch)
\{
case 'a': cout<<"it is a.\n";
case 'b': cout<<"it is b. \(\backslash n\) ";
case 'c': cout<<"it is c. \(\backslash n\) "; break;
case 'd': cout<<"it is d. \(\backslash n\) "; break;
default: cout<<"not a b c d";
\}
```

4. Rewrite the following code segment using switch case.
char code;
cin>>code;
if(code=='A')
cout<<"Analyst";
else
if(code=='c'||code=='G')
cout<<"Clerk";
else
if(code=='M')
cout<<"Manager";
5. Correct the errors in the given program segment.
float code;
cout<<"Enter the code";
cin>>code
Switch \{code\};
(
case '2': cout<<"UNIT TEST II";
Break;
case 3: cout <<"HALF YEARLY";
)
6. Write the output of the following program.
a) int $x=5, y=5$;
[11/2]
cout<<x--;
cout <<", ";
cout<<--x;
cout<<", ";
cout<<y--<<" , "<<--y;
b) int $a=100, b$;
$b=++a+a++* a ;$
cout<<b;
7. In a company an employee is paid as follows. Write a program to input salary. Calculate, DA, HRA, netsalary according to salary.

| Salary | DA | HRA |
| :--- | :---: | :---: |
| $<2000$ | $10 \%$ | $5 \%$ |
| $>=2000<4000$ | $25 \%$ | $15 \%$ |
| $>=4000<8000$ | $30 \%$ | $25 \%$ |
| $>=8000$ | $40 \%$ | $30 \%$ |

Display the netsalary of an employee (netsalary = Salary + HRA +DA)
(Multiple if else)
8. Write a program to input choice If the choice is 1 , calculate area of circle, if the choice is 2 , calculate area of rectangle. if choice is 3 , calculate circumference of circle. if choice is 4 , calculate Area of Square. For any other choice, display the message WRONG CHOICE. (Switch Case)

