# Variable Scope and Storage Specifier Assignments

**Mandatory**

1. Refer the code snippet below and answer the queries

int val;

extern void display();

static int function()

{

val++;

int x = 10;

int i = 0;

static int j = 20;

for (; i < 3; i++)

{

int x = 20;

printf(“\n %d”, x+i);

x+=3;

j++;

display();

}

return val;

}

int main(int argc, char \*argv[])

{

val= 0;

function();

return 0;

}

1. What is the change required if val declaration line below is to be moved to an other file?
2. What is the value of x after for loop execution?
3. What does the keyword static in following lines mean?

static int function()

static int j = 20;

1. What is the value of j after for loop execution?
2. Identify the variables which would be in the stack of function()
3. What does extern in the following line mean?

extern void display();