```
Storage Class
Q)
      void fun()
 static int a = 1;
 a++;
printf("%d",a)
}
   void display()
    {
       int b = 1;
     b++;
printf("%d",b);
int main()
fun();
display();
fun();
display();
return 0;
}
   a) 2232 b)2222 c) 2332 d) none
Q)
      int main()
       register int i=2;
         static char ch='A';
        auto float j;
        int k;
      k=++ch && i;
      k=++ch;
```

```
j=i--+ ++k*2;
      printf("%d %f",k,j);
      return 0;
Q)
extern int p;
     int sum =5;
      boo()
{ sum++;
return (sum);
}
int main()
{ {
p =boo();
printf("%d%d",sum,p);
}}
Q) int a;
   void main()
     printf("%d",a);
    return 0;
}
Q)
     int fun()
     { static int num = 16;
        return num--;}
     int main()
    {for ( fun();fun();fun())
     printf("%d",fun()); return 0;}
```