```
#include<stdio.h>
   int main(void)
       printf("a. In C, lowercase letters are significant. \n
       b. main is where program execution begins\n
       c. Opening and closing braces enclose program statements in a routine.\n
       d. All program statements must be terminated by a semicolon.");
2. Testing.....1...2..3
   #include<stdio.h>
   int main(void)
         printf("15 subtracted from 87 is %d", 87-15);
   #include<stdio.h>
   int main(void)
        int sum;
        // COMPUTE RESULT//
        sum = 25 + 37 - 19;
        // DISPLAY RESULTS //
        printf ("The answer is %i\n", sum);
        return 0;
   The program will be unable to produce an output as there should be a semi colon in place of the
   period in line 4.
```