2. C at 2.0 @ many

# sinclude cstdio.ho

| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclude cstdio.ho
| sinclud

## a) 1

## b) 0

```
#include <stdio.h>

int main()

first = 7, j = 8, k = 9;
printf("Ma", 1 - 7 & M j++ < k);

return;

DEBUG CONSOLE

Mindose PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Try the new cross-platform PowerShell https://dka.ms/pscore6

PS C:\Users\admin\Desktop\UP Class 2nd sem\OMSC 21\C Language> cd "c:\Users\admin\Desktop\UP Class 2nd sem\CMSC 21\C Language\"; if ($?) { gcc as3b.c -o as3b }; if ($?) { .\as3b }

as3b.c:\Users\admin\Desktop\UP class 2nd sem\OMSC 21\C Language>

PS C:\Users\admin\Desktop\UP Class 2nd sem\OMSC 21\C Language>

PS C:\Users\admin\Desktop\UP Class 2nd sem\OMSC 21\C Language>

PS C:\Users\admin\Desktop\UP Class 2nd sem\OMSC 21\C Language>
```

c) 1 is for the 1<sup>st</sup> print function the 2<sup>nd</sup> print function is 8 8 9.

d) 1 is for the  $1^{st}$  print function the  $2^{nd}$  print function is 2 1 1.