



File Edit Selection View Go Run Terminal Help

c prog

Day11.c DAY11C.C Day12.c C/C++: gcc.exe build an

EXPLORER

C PROG

a.exe

address.c

argu.c

argu.exe

cc.c

cc.exe

collinear.c

collinear.exe

ctof.c

ctof.exe

DAt.c

DAt.exe

day2.exe

day5.c

day5.exe

day6.c

day6.exe

Day7.c

Day7.exe

Day8.c

Day8.exe

DAY9.c

DAY9.exe

DAY10.c

DAY10.exe

Day11.c

Day11.exe

DAY11C.C

Day11C.exe

Day12.c

Day12.exe

demo.c

OUTLINE

TIMELINE

Day12.c > ...

/\*Q24: Write a program to calculate electricity bill based on units consumed with these rates:

#include <stdio.h>

int main() {

int units;

int bill = 0;

printf("Enter units consumed: ");

scanf("%d", &units);

if (units <= 100) {

bill = units \* 5;

}

else if (units <= 200) {

bill = (100 \* 5) + (units - 100) \* 7;

}

else if (units <= 300) {

bill = (100 \* 5) + (100 \* 7) + (units - 200) \* 10;

}

else {

bill = (100 \* 5) + (100 \* 7) + (100 \* 10) + (units - 300) \* 12;

}

printf("Bill: ₹%d\n", bill);

return 0;

PROBLEMS

OUTPUT

DEBUG CONSOLE

TERMINAL

PORTS

PS C:\Users\ACER\Desktop\c prog> gcc Day12.c

PS C:\Users\ACER\Desktop\c prog> ./a.exe

Enter units consumed: 8000

Bill: ₹94500

PS C:\Users\ACER\Desktop\c prog>

+ ... | [x]

C/C++: ... ✓

cppdbg: Da...

powershell

cppdbg: DA...

powershell

cppdbg: Da...

powershell

cppdbg: Da...

powershell