abs.c:

 Create a program that displays the absolute value of the entered real number (Tips:if statement)

divisor.c

- Create a program that determines whether B is a divisor of A for the two input integers A and B.
 - When B is a divisor of A, "B is a divisor of A." is displayed.
 - When B is not a divisor of A, "B is not a divisor of A." is displayed.

rank.c

(Tips:if - else statement)

- Create a program that distinguishes ratings of A(excellent) / B(great) / C(good) / D(bad) from the entered points and displays them. Judgment should be made as follows.
 - The score is an integer from 0 to 100
 - $0 \sim 59 \rightarrow D / 60 \sim 74 \rightarrow C / 75 \sim 84 \rightarrow B / 85 \sim 100 \rightarrow A$

```
(Tips:if - if else - else statement)
```