Write a C program that prints out all integer numbers between 1 and 10 using a loop!

Write a C program that scans an integer and prints "Big", if the number is bigger than 10!

ID: week2 name: neptun: ID: week2 name: neptun:

Write a C program that recieves an real number from the user and prints out its absolute value!

Write a C program that recieves an integer value from the user and prints out its square!

Write a C program that scans an integer and prints "Big", if the number is bigger than 10!

Write a C program that scans an integer and prints "Big", if the number is bigger than 10!

Write a C program that recieves a value from the user and prints out its absolute value!

Write a C program that scans an integer and prints "small", if the number is smaller than 10!

Write a C program that scans a real number and prints "small", if the number is smaller than 10!

Write a C program that scans a real number and prints "big", if the number is bigger than 10!

Write a C program that recieves a value from the user and prints out its absolute value!

neptun:

Write a C program that recieves an integer value from the user and prints out its square!

neptun:

Write a C program that recieves an real number from the user and prints out its square!

Write a C program that scans an integer and prints "small", if the number is smaller than 10!

Write a C program that recieves a value from the user and prints out its absolute value!

Write a C program that scans an integer and prints "small", if the number is smaller than 10!

Write a C program that recieves a value from the user and prints out its absolute value!

Write a C program that recieves an real number from the user and prints out its square!

Write a C program that scans an integer and prints "small", if the number is smaller than 10!

Write a C program that scans an integer and prints "small", if the number is smaller than 10!

Write a C program that scans a real number and prints "big", if the number is bigger than 10!

Write a C program that recieves an integer value from the user and prints out its square!

ID: week2 name: neptun: ID: week2 name: neptun:

Write a C program that recieves a value from the user and prints out its absolute value!

Write a C program that recieves an real number from the user and prints out its square!

Write a C program that recieves a value from the user and prints out its absolute value!

Write a C program that scans an integer and prints "Big", if the number is bigger than 10!

ID: week2 name: neptun: ID: week2 name: neptun:

Write a C program that recieves an real number from the user and prints out its absolute value!

Write a C program that scans a real number and prints "small", if the number is smaller than 10!

Write a C program that recieves an real number from the user and prints out its square!

Write a C program that recieves a value from the user and prints out its absolute value!

ID: week2 name: neptun: ID: week2

Write a C program that scans a real number and prints "small", if the number is smaller than 10!

Write a C program that recieves a value from the user and prints out its absolute value!

Write a C program that recieves an real number from the user and prints out its absolute value!

Write a C program that scans an integer and prints "small", if the number is smaller than 10!

ID: week2 name: neptun: ID: week2 name: neptun:

Write a C program that recieves an integer value from the user and prints out its square!

Write a C program that recieves an real number from the user and prints out its square!

Write a C program that scans a real number and prints "small", if the number is smaller than 10!

Write a C program that scans a real number and prints "small",

if the number is smaller than 10!

Write a C program that scans a real number and prints "small", if the number is smaller than 10!

Write a C program that scans a real number and prints "big", if the number is bigger than 10!