forNextDay()6

# Two Pointer Fails and Their Explanations

1. Defining a void (type-less) pointer and not casting it to a type when needing to use it. This is a failure because a pointer needs to be the same type as the variable whose address will be referred to. For instance, if there is a variable int and we need to point to its address, we will need an int pointer.
2. Assigning a non-address to a pointer because pointers are variables that store addresses not the values themselves.

# int scanfIntArray code

Text

Description automatically generated

# void max\_min code

Text

Description automatically generated

# Code of the whole program

Text

Description automatically generated

# Testing

Text

Description automatically generated