Team Lab 8 Section 516 Lilly Woodward

Ethan Nguyen Jesse Garcia Kyle Rex

Creating ASCII Clock

get user input

define the function

make sure there is correct whitespace and numbers for each time

create variables for each row

make sure there is no bugs and the code

make the output the correct format for each number

can be followed

#print the ASCII art

Variables:

each represent a row of the number given

a1=

a2=

a3=

a4=

a5=

Test Cases:

1:37

4:26

- 12:50
- 10:08
- 9:19
 - When combining our codes at the end there was a few problems, but overall since we were all in class discussing as we went it went pretty smoothly. We definitely could have specified a few things more clearly in our planing stage. The white space was something that needed to be worked on in the end to make the overall code print correctly, but we still had a very good base when we came together with our code.
 - Dividing the code between all of us made each of our work load way easier. Focusing on just one thing instead of the million different things that go into these codes made writing your part very simple. On the other hand, when bringing the code together we did have a few issues that we had to work through. This way of writing codes can definitely be very helpful to understand and break down each part of the code, but also can be difficult when trying to put everything back together.