BD1=Birthday 1=String

Name1=First Name=String

BD2=Birthday 2=String

Name2=Second Name=String

BD3=Birthday 3=String

Name3=Third Name=String

BD4=Birthday 4=String

Name4=Fourth Name=String

Variable = float(input(“Birthday(mm/dd/ivy)/Name “))

Line1 BD1+Name1

Line2 BD2+Name2

Line3 BD3+Name3

Line4 BD4+Name4

We used similar variables except the other team broke up the birthday into its parts and used integers. Our team used strings to show the birthdays. They had it listed as integers then used left and right justifications to align all the parts. They listed names then birthdays while our team did birthday then name. We both had formatting similarly with 2 columns and 4 rows. We made our inputs by using strings vs floats and integers. We all understood how to format the data but decided to do it the same way even though it doesn’t say necessarily which way, the other group asked for each individual piece of data while we asked for the whole birthday at once. We thought I was rather interesting that we all went for the same setup and I thought It was weird they didn’t go the simplest path but tried making it very precise by using each exact data value.