## Week4.Lab.Kuijpers\_Mirte.R

## MirteKuijpers

2022-01-27

```
# Mirte Kuijpers
# A59010989
# 27/01/2022

# R script as in lab for week 4

# input vector
x <- 1:50

#add date to the report
print(paste("The following plot was created on", date()))
## [1] "The following plot was created on Thu Jan 27 20:27:09 2022"

# plot the vector data against its sine
plot(x, sin(x), type = "l", col="blue", lwd=3, xlab="Input Data", main="My Example Graph")</pre>
```

## My Example Graph

