* Q 1. **Please write down the ubuntu / hadoop commands for followings** 
  + Create a csv file with **bootcamp.csv** on your local ubuntu machine (docker container).
  + Copy the below data into bootcamp.csv

|  |
| --- |
| Duration,Pulse,Maxpulse,Calories  60,110,130,409.1  60,117,145,479.0  60,103,135,340.0  45,109,175,282.4  45,117,148,406.0  60,102,127,300.0  60,110,136,374.0  45,104,134,253.3  30,109,133,195.1  60,98,124,269.0  60,103,147,329.3  60,100,120,250.7  60,106,128,345.3  60,104,132,379.3  60,98,123,275.0  60,98,120,215.2  60,100,120,300.0 |

* + - Upload **bootcamp.csv** into a hadoop dir with name /user/test/bootcamp/data
    - Print the first 5 records from the top  
      dA green board with white text and numbers

      AI-generated content may be incorrect.
    - Print the last 5 records from the boot  
      A green and yellow rectangular object with numbers

      AI-generated content may be incorrect.
  + Q 2. **Please write down the ubuntu / hadoop commands for followings**
    - Create a dir on your local machine with the name as data1 .
    - Change your directory to data1
    - Download the bootcamp.csv from hadoop /user/test/bootcamp/data into the local dir.

A green and white text

AI-generated content may be incorrect.