Data Science Professional Practicum (DSCI 560)

Laboratory Assignment 1

Student: Hanlu Ma (USC ID: 1392-9443-71)

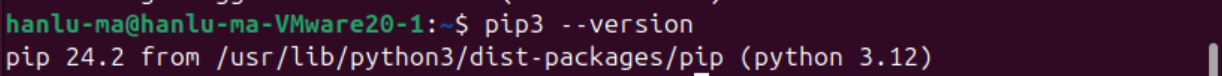
1. Installation and Setup
   1. Install VMware   
      VMware is downloaded and is waiting to be installed through the steps in the next section.  
      A screenshot of a computer

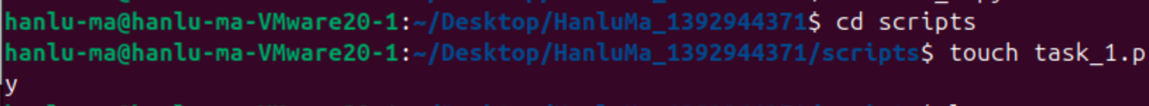
      Description automatically generatedA screenshot of a computer

      Description automatically generated
   2. Download Ubuntu ISO Image
      1. Create a new virtual machine by using Ubuntu ISO image, and fully install Ubuntu and launch the virtual machine  
         A screenshot of a computer

         Description automatically generated
   3. Install Python on Linux
      1. Update packages list fully  
         A screenshot of a computer screen

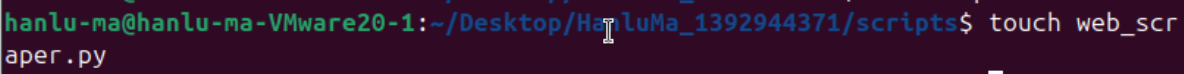
         Description automatically generated
      2. Install python3 and confirm its installation  
         A screenshot of a computer program

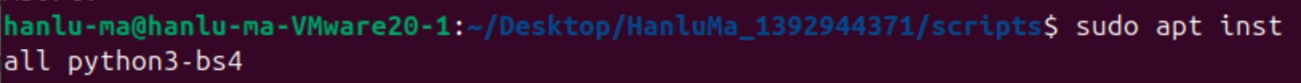
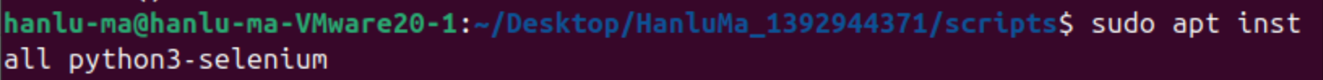
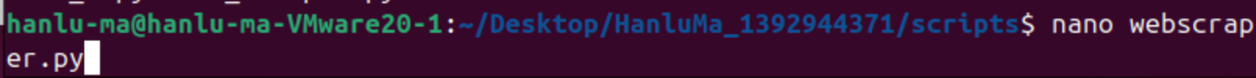
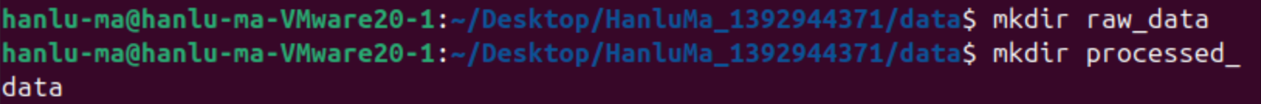
         Description automatically generated
      3. Install pip and verify its installation (consider the lengthy results from pip installation, I only list the command line of pip installation)  
           
         
2. Get Familiar with Linux and Python
   1. Playing around with Linux Terminal
      1. All the requested directories, subdirectories, and files are created and located properly.   
         A screenshot of a computer program

         Description automatically generated  
           
         A computer screen with blue text

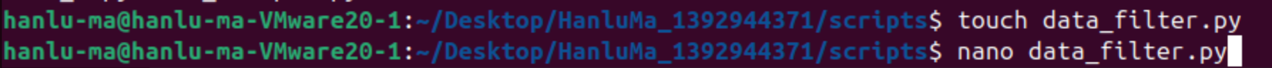
         Description automatically generated
   2. A basic Python Script
      1. Program the basic python script for ‘task\_1.py’  
         A computer screen with text

         Description automatically generated
      2. Run and test the python code, which shows the desired output.  
         A computer screen with blue text

         Description automatically generated
   3. Python Web-scraping Task   
      A screenshot of a computer

      Description automatically generated  
        
        
        
        
        
      A computer screen with white text

      Description automatically generated
   4. Data Filtering Task

  
A screenshot of a computer

Description automatically generated