The goal of this assignment is to assess your understanding of the use of the shell and open source tools to effectively report on and visualise data large datasets. You will be assessed on the clarity and quality of your shellscript(s) to examine and report on the data. While the efficiency of your shellscript will not be assessed, you should take care to avoid any excessive slow practices.

The assignment contributes 30% towards your final mark in CITS4407 this semester. The assignment may be undertaken individually or in teams of two (in which case, each student will typically receive the same mark). Teams of three are not permitted.

Submit your assignment as either one or more files (in a single archive, or as individual files), using cssubmit.

Please DO NOT submit your scripts in a Microsoft Word file.

You are welcome to undertake the project on your home or laptop computers. Please note, however, that all materials submitted for marking must be working on a CSSE Linux computer by the due date.

Remember, it’s considered good practice to include some comments in your shellscripts, to explain the author’s design and logic. Include your name and student number in a comment near the top of each of your shellscripts.

**The tasks**

1. arks

**Task 2:**

The Department of Computer Science and Software Engineering runs its own small web­server, named secure.csse.uwa.edu.au, to support teaching related applications. As with most web­servers, each request is logged, one request per line, and each request’s fields include: the requesting IP address, data and time of the request, the URL requested, the web­server’s integer return code (indicating success or error), and the number of bytes transferred.

* The text file secure\_access\_log­20180506 provides the access logfile for a recent and typical week of activity (caution, file is 24MB).
* Don’t forget, you can select smaller datasets (subsets) by using head and tail.
* This task asks you to develop at least 3 distinct graphical representations of the data in the logfile. Each representation must employ a different visualisation (chart) type. Only one representation may be a ‘simple’ one, such as a histogram showing the distribution of bytes delivered. The other visualisations should present some more insightful information, such as any URLs that are ‘trending’ across the week, or more meaningful descriptions of the locations from which requests are made.
* For this first task, you’ll probably find it easiest to develop three distinct shellscripts, or three distinct shell functions in one shellscript, producing three distinct plots. Each shellscript, or shell function, should produce its own plot, which you may produce in three, or in just one, HTML webpage.

**Task 3:**

18 marks

1. Perth’s Public Transport Authority (PTA) provides public access to its scheduled times, stop locations, and route information from its webpage www.transperth.wa.gov.au/About/Spatial­Data­Access. You may download your own copy of the data (about 90MB when uncompressed) by clicking on the first link “By downloading the data you are agreeing to the terms of the License…”
   * The data is released as a collection of inter­related textfiles following the Google Transit Feed Specification (GTFS), which is also used by many other public transport companies, worldwide.
   * Perth has a very good suburban train service. Unfortunately it is not very extensive and, if you need to a reach a destination via train, you often need to first catch a bus (or walk) to a train station. Perth also has a very attractive tourist destination, Rottnest Island. Unfortunately you cannot reach Rottnest Island by train, but you can travel to the last station on the Fremantle Train Line (Stop No: 99352), which is right next to the Rottnest Island B­shed ferry terminal! Perfect.
   * So, if you have an urge to visit Rottnest Island, and you live less than a kilometre or twenty minutes walkfrom a train station, you will walk from your current location to the nearest train station, and catch a train toward the ferry terminal. If you’re not close to the Fremantle Train Line, you may first need to catch another train to Perth Station (Stop No: 99007) or Perth Underground Station (Stop number 99601) and then catch a Fremantle Line train from Perth Station.
   * This task asks you to write a shellscript accepting two command­line arguments representing the latitude and longitude of your current location. Using the Google Transit Feed Specification (GTFS) data, your shellscript should first determine if your location is within one kilometre of a train station, and then determine the sequence of times and train stations required to get you to the ferry terminal. You’re ready to leave at the time you run the shellscript!
   * The output of the shellscript will be an HTML (text) webpage, reporting whether your impulsive dash to Rottnest is possible, and the instructions/directions to get you there. Buses given you motion­sickness, so you can only travel by a combination of walking and train.
   * Be warned that the last ferry to Rottnest Island leaves at 15:30pm, so you’ll need to ensure that you can catch it!
   * Embed a Google Map into your webpage, showing the locations and times of your starting location, and the train stations where you get on and off any trains.
   * To calculate the distance, in metres, between a pair of latitude/longitude coordinates, you’ll need to employ the haversine formula [Wikipedia].
   * You may wish to perform the calculation by invoking a single program or, if using AWK, by calling an AWK function. Here’s the code for each:
   * haversine.c (which will require compiling ­ see comments in file), and haversine.awk (which should be embedded in a larger AWK script).