****

**Prepared By:** Sandeep Singh

**Student ID:** C0727422

**Subject:** 2018S-T2 BDM 1053 - Big Data Algorithms and Statistics 01

**Title:** Assignment 2

**Week:** 21 May – 27 May

**Phone:** +1 705-977-1868

**Email (Internal):** c0727422@mylambton.ca

**Email (External):** official.sandeep93@gmail.com

**Submitted To:** Mr. [Pedram Habibi](https://moodle.queenscollege.ca/moodle/user/view.php?id=370&course=1590)

**Submission Date:** 31 May, 2018

Contents

[Assignment 2 3](#_Toc515529297)

[Explanation of the code 3](#_Toc515529298)

# Assignment 2

## Explanation of the code

1. Working directory has been set to the suitable location (containing all the relevant assignment 2 related files).
2. Library RODBC has been imported.
3. “Assignment2.mdb” has been created referencing the data provided in the image (Assignment2.PNG).
4. A connection has been established to read this database in R Studio.
5. A basic query has been written to verify that all the data from the database has been imported correctly.
6. SQL query has been written to fetch mean of weight for people having height more than 4.7. This query was fed to R function sqlquery() providing the required arguments.
7. Similarly for next question, sql query has been written to update the weight of Bobby to 45 which was earlier 40.
8. Lastly the connection has been closed.

\*\*\*\*\*