

Muhammad Nouman Tahir

FA19-BCS-001

Assign No#1

Submitted To: Dr Muhammad Sharjeel

Data Cleansing Record:

F6 black (Black)

G7 december (December)

C8 814 (Wrong data as obtained number cannot be above 500)

A9 AYESHA TARIQ (Ayesha Tariq)

C11 954 (Wrong data as obtained number cannot be above 500)

A19 SARMAD WAHEED AHMED (Sarmad Waheed Ahmed)

A20 Mubashar ali (Mubashar Ali)

G27 june (June)

F30 white (White)

H31 58kg (58)

A34 Muhammad saim jamil (Muhammad Saim Jamil)

A38 Sohaib hasan (Sohaib Hasan)

F40 BLACK (Black)

G40 24-02-2001 (February)

F42 black (Black)

G42 march (March)

F43 white (White)

A44 MUHAMMAD HAIDER AWAN (Muhammad Haider Awan)

A45 Semal saqib (Semal Saqib)

C48 368/510 (368)

F48 BLACK (Black)

G54 march (March)

C60 914 (Wrong data as obtained number cannot be above 500)

D61 755 (total) (755)

A62 HAMNA TARIQ SALEEMI (Hamna Tariq Saleemi)

A66 Muhammad zafar ijaz khan (Muhammad Zafar Ijaz Khan)

F69 BLACK (Black)

A70 MUHAMMAD SAIF ULLAH (Muhammad Saif Ullah)

A73 NAMATULLA (Namatulla)

E74 2.84. (2.84)

F73 green (Green)

A77 Adnan safdar (Adnan Safdar)

F77 white (White)

G77 sep (September)

F81 green (Green)

F82 Dark blue (Dark Blue)

A87 Anas khalid (Anas Khalid)

A88 Parsa riaz (Parsa Riaz)

C94 900 (Wrong data as obtained number cannot be above 500)

F97 black (Black)

A99 GHULAM MUSTAFA SHIEKH (Ghulam Mustafa Shiekh)

A100 Hussain afzal (Hussain Afzal)

C104 794 (Wrong data as obtained number cannot be above 500)

F107 white (White)

C109 863 (Wrong data as obtained number cannot be above 500)

A110 NOOR TARIQ RANA (Noor Tariq Rana)

F116 green (Green)

A117 NAVEED JAMEEL(Naveed Jameel)

G123 11 september (September)

F125 BLACK (Black)

A127 shakira hafeez (Shakira Hafeez)

A129 MOEEN AHMAD (Moeen Ahmad)

A133 shafaqat ali (Shafaqat Ali)

Insights from the dataset:

The insight we get from the data set is that from the dataset we come to know that the strength of Males(84.2%) are More than Females(15.8%). From the data set we can assess the grades of the students like if a student is good performer in HSSC level than there is a bright chance that he will score well in university. From the data we can also assess what color is more liked by the students. From the data we can also get the average weight of the students. From the data we can get the average marks of the students and average CGPA of the students.