TO DO LIST FOR THE ASSIGNMENT

1. GROUP PROJECT (THE SAME KIND FORMAT AS YOUR HONOURS PROJECT)
2. 3 PEOPLE PER GROUP
3. RESERCH PROJECT
4. 15 PAGES
5. RANGE IS 0
6. 11.ARIAL FONT SIZE
7. TOP BOTTOM LEFT RIGHT MARGEN OF 2.54CM, WHICH IS THE DEFAULT SETTING IN MS WORD
8. A4 PAGE SIZE
9. 1 UNIT VERTICAL SPACING
10. ALL OF THE REFERENCES INCLUDED BUT EXCLUDING TABLES AND FIGURES (TALKING ABOUT THE 15 PAEGES)
11. FOLLOW THE AFRICAN JOURNAL OF MARINE SCIENCE (DO NOT WORRY TOO MUCH ABOUT THE DEPTH) LOOK ANY PUBLISH PAPER FOR FORMATTING
12. HAVE AS MANY TABLES AND FIGURES AS YOU WANT
13. THE STRUCTURE OF YOUR PAPER WILL BE AS ANY STANDARD JOURNAL ARTICLE..THERE WILL HAVE
14. A TITTLE
15. YOUR NAMES AND AFFILIATIONS
16. AUTHOURS ..EACH PERSON WILL BE A COAUTHOUR
17. ACTUAL AFFILIATION OF THE JOURNAL OF 60 WORDS
18. ABSTRACT
19. INTRODUCT
20. MM
21. RESULTS
22. DISCUSSION
23. CONCLUSSION
24. REFERENCES
25. LIST OF TABLES/FIGURES
26. TOPIC OF THE RESEARCH PROJECT CAN BE ANYTHING, BUT EXCLUDING YOUR PROJECTS
27. AT THE END OF THE FINAL PRODUCT HAVE A PARAGRAPH, WRITTING ABOUT WHAT EVERYONE FOCUSED ON. EG J FOCUSED MORE ON FIGURES AND K AND J ON THE WRITTING
28. YOUR TOPIC CAN BE ABOUT ANYTHING, AS LONG AS QUATITATIVE/OBJECTIVE/CAN BE HYPOTHESISED/ CAN ASK QUESTIONS/ECT
29. DO ANY STATISTICAL TESTS YOU WANT...
30. APPLY ATLEAST 3 DIFFERENT STATISTICAL TESTS..DID IN CLASS OR NOT
31. 3 DIFFERENT SEPERATE KINDS OF STATISTICAL ANALYSIS
32. HAVE A HYPOTHESIS
33. BEFORE DOINT THE ANALYSIS, YOU NEED TO JUSTIFY WHY YOU CHOSE TO EACH ANALYSIS
34. EXPLAIN IN THE AIM AND OBJESTIVES..YOU WILL HAVE TO JUSTIFY EVRYTHING
35. JUSTIFY WHY YOU USING THE ANALYSIS (16:50)
36. STATE EVEN FOR THE HYPOTHESIS..EG THIS IS OUR HYPOTHESIS AND IN ORDER TO PROVE IT WE WILL HAVE TO USE ABC ANALYSIS DUE TO DEF...
37. THE REASON FOR THIS IS TO SHOW THAT YOU KNOW WHERE TO USED THE ANALYSIS, HOW TO ASK A QUESTION ABOUT YOUR DATA AND HOW TO ANSWER THAT QUESTION.
38. ALL GRAPPHS HAVE TO BE THERE FOR A REASON..NO PIE GRAPHS
39. RESULTS AND MM SECTION SHOULD HAVE SECTIONS WHERE YOU EXPLORE THE DATA (19:00)
40. THE MORE RELEVANT GRAPHS YOU PUT THERE THE BETTER..
41. AS YOU DO A STATISTICAL ANALYSIS,,THERE IS A LOT OF THINKING THAT IN THE BACKGROUND.. DONT NOT DELETE THOSE R SCRIPTS WHICH YOU WILL HAVE TO SEND SEPERATELY AS WELL.
42. IF YOU DO A LIL EXTRA YOU CAN GET EXGRA 10%
43. THE EXTRA 10 WILL COME FROM USING R MARKDOWN WHICH WILL SPIT OUT HDML AT THE END
44. IN THE INTRODUCTION YOU NEED TO STATE THE RELEVANCE OF THE DATA
45. WHAT NEW UNDERSTANDING CAN IMERGE FROM US ANALANAYSING IT
46. HOW IS OUR ANALYSIS GOING DIFFERE FROM THE WAY OTHER PEOPLE HAVE DONE IT BEFORE
47. WHY SHOULD WE CARE ABOUT THIS DATA
48. JUSTIFY WHY HE HAS TO CARE OBOUT OUR DATA
49. LETS TALK ABOUT THE MARKS ALLOCATION
50. THE INTENTION OF THE PROJECT IS TO SEE THAT WE ARE ABLE TO...
51. CREATE AN AIM 5%
52. GENERATE A HYPOTHESIS 5%
53. VERIOUS DISCRIPTIVE STATS 10% (34;00)
54. INFERENTIAL ANALYSIS 15%
55. PRODUCE GRAPHS/TABLES 15%
56. 15% WILL BE HAVING AN R SCRIPT THAT CAN
57. 5% FOR PROPERLY MAINTAINING GITHUB
58. 15% WILL BE HOW TIDY YOUR WRITEUP WILL BE .TEXT CONTENT ( WRITTEN ENGLISH)
59. 5% REFERENCING
60. 10% FORMATTING
61. DUE DATE IS ON THE 29TH OF JUNE.
62. THIS R SCRIPT PRODUCES FIGURE NUMBER 2 IN THR REASERCH ... YOU CAN WRITE THIS ABOVE EVERY.
63. ONE SCRIPT SHOULD BE PROVIDED