**ITRW324**

**Documentation**

**Group2**

AA Van Dyk 26603349

AP Venter 24569313

LH Jordaan 24916773

NN Fourie 25927949

I de Witt 23726598

C Bezuidenhout 25820443

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# Introduction

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# ASSIGNMENT ON EFUNDI:

This is the assignment you will use to submit your group participation form and final documentation which contains 2 components:

* a business case to a specific/defined audience covering your product, AND
* a technical report that showcases your product in technical detail.

**Document guidelines:**

* Document structure (Introduction, Background, Relevent Sections, Summary, Conclusion/Evaluation Full Bibliography, Appendices etc.)
* Document presentation (Overall document neatness, the *appropriate* use of images - don't use them to fill up pages, reference images as figures, formal language with spelling- and grammar checked etc.)
* Document completeness (There's no target document *length:*if everything that needs to be in there is included, and nothing that shouldn't be in there remains, that is the appropriate length. Less isn't always more, sometimes more is more - show effort.)
* Document continuity and coherency (Each section must be logically linked to the one before and after so that the reader can follow easily. Proof-read each other's sections, very important to deliver a good report.)
* Include an Appendix containing the following [*Required*]:
  + the work-breakdown structure of the entire project through every phase.
  + a section dedicated to how your group used *git* and *slack* to facilitate group development. How did it work for you? What were the benefits/challenges? Should it be a requirement next year? What tools/technologies would you like to see used in this module. Discuss and give feedback.
  + a section dedicated to self-review:
    - what did your group learn in this development project (technical and non-technical)?
    - what development methodology did you use (if any), how effective was it. Would you choose a different approach if you could re-do the project?
    - how did the experience affect the way you'll approach development projects in future?
  + a section evaluating your own product:
    - What are its best characteristics?
    - Given more time, what would you improve?
    - How effective is it in solving the problem you identified initially?