Actors Identification and Use Case Descriptions

Uma imagem com céu noturno

Descrição gerada automaticamente

Software Engineering Project

Paula Lopes 58655

Ricardo Pereira 57912

Since the actors are identified and described in each use case description, no further documents are presented.

**Use Case**

**Use case Name: Cite references**

**ID: D3**

**Description: A writer cites a reference**

**Main Actors: Writer; characteristics: human, active**

**Secondary Actors: Library; characteristics: non-human, passive.**

**External program(Word, LibreOffice/OpenOffice); characteristics: non-human, passive.**

**External app; characteristics: non-human, passive.**

**Sub-Use Cases**

**Use Case Name: Cite from native library**

**ID: D3.a**

**Description: A writer cites a reference from a native library**

**Main Actors: Writer; characteristics: human, active**

**Secondary Actors: Library; characteristics: non-human, passive**

**----------------------------------------------------------------------------------------------------------**

**Use Case Name: Cite to external program**

**ID: D3.b**

**Description: A writer cites a reference to an external program**

**Main Actors: Writer; characteristics: human, active**

**Secondary Actors: External program(Word, LibreOffice/OpenOffice); characteristics: non-human, passive**

**----------------------------------------------------------------------------------------------------------**

**Use Case Name: Pushing citation to external application**

**ID: D3.c**

**Description: A writer pushes a citation of a reference to na external application**

**Main Actors: Write; characteristics: human, active**

**Secondary Actors: External app; characteristics: non-human, passive**

**----------------------------------------------------------------------------------------------------------**