

Infinity Story Intelligence

Presentation



ESP : Summary



Infinity Story Intelligence



Team members

Renato Abreu nunes 🏰

Full stack developer

Gustave Julien

AI specialist

Vincent Kroenner

Full stack developer

Etienne Haller

Team Manager and Full stack developer

Simon Casteran

Full stack developer & AI specialist

Abderrahmane Hattou

Cloudops

2. Analysis of needs and what exists

Analysis of existing applications

AI
DUNGEON

AIT

2. Analysis of needs and what exists

Analysis of existing AI models



OpenAI

GPT-NEO

GPT-2

GPT-J

2. Analysis of needs and what exists

Moscow analysis



2. Analysis of needs and what exists

User story

As a <user role>

I want <goal>

so that <benefit>.

3. Project framing : Job description

**Renato Abreu
nunes**

Full stack / Review / Testing

Abderrahmane Hattou

DevOPS / Testing

Vincent Kroenner

Frontend

Etienne Haller

DIT and
Frontend

Simon Casteran

Backend

Gustave Julien

Backend



3.Project framing : Tools



AWS



GitLab



Docker



Flutter



Android Studio



Swagger



Python

3. Project framing : Management



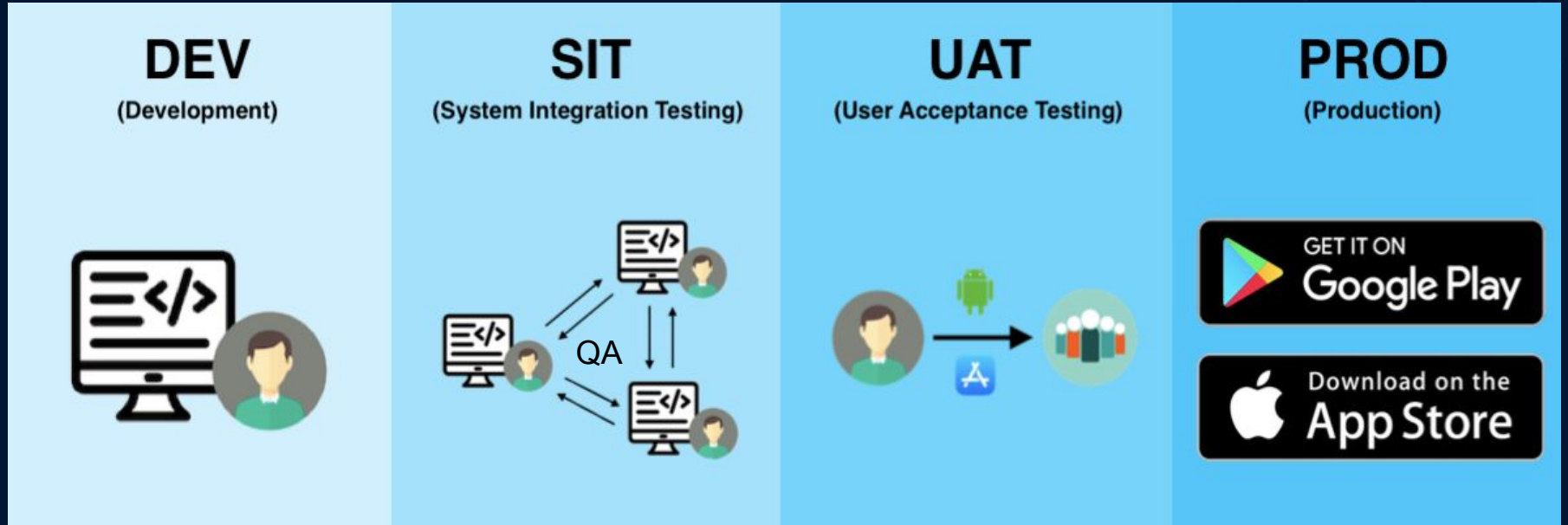
Discord

Notion

Trello

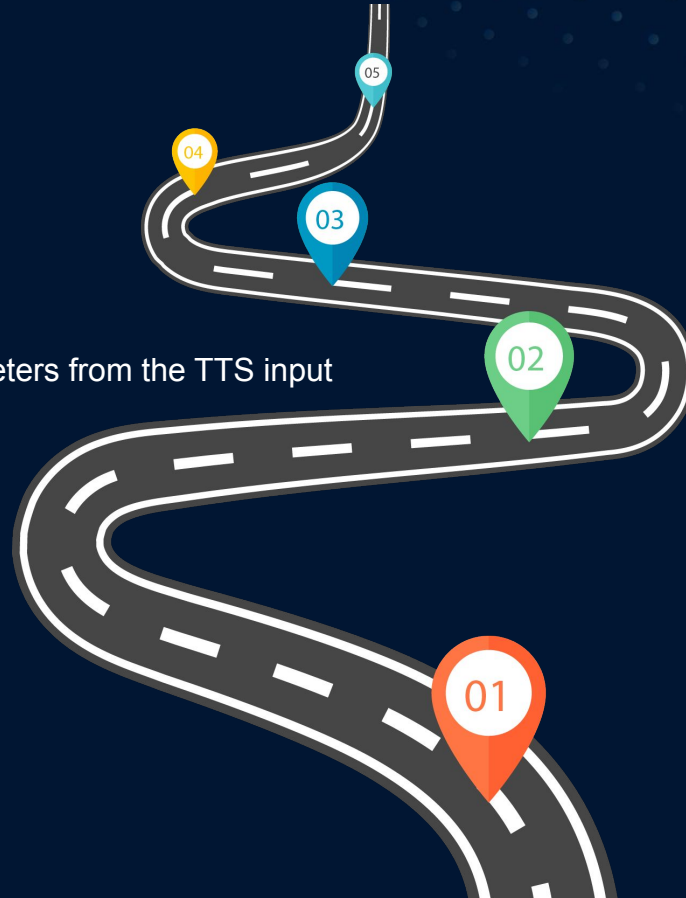
GitHub

3. Project framing : Process

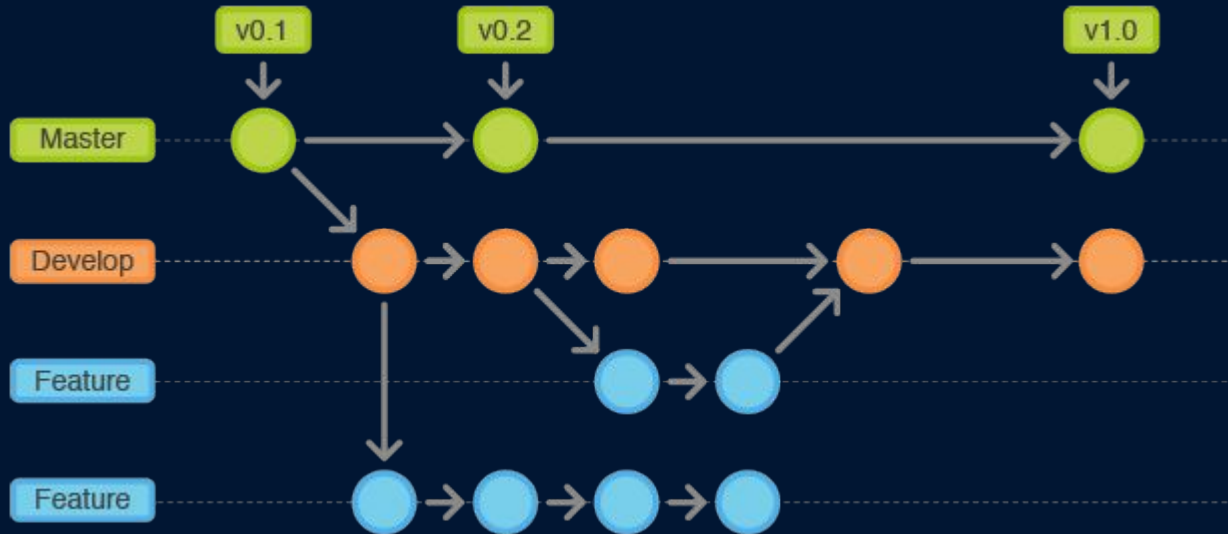


3. Project framing : Backend roadmap

1. History generation AI
2. Story generation via user defined parameters
3. AI training on children's stories
4. TTS implementation (mostly frontend)
5. TTS implementation for parameter definition
6. Training of an NLP model to retrieve important parameters from the TTS input
7. Training of an interactive story generation model
8. Adding multi-languages



3. Project framing : Git organisation



Conclusion & Demo



Any questions

