Transforming the African child into a **contributor** rather than a consumer of the digital economy
The South African schooling system is marked by **stark contrasts**

**Broken education system** not preparing students for the 4IR

South Africa is ranked 116 out of 140 for digital skills proficiency

**Coding material** not available or relevant to the African child

This is in part due to the grappling differences in quality and resources available to rural public schools compared to private
What makes this project **stand out** from others

- G+ Techniques
- Devil’s advocate
- Unlocking future value
We leverage the **G+ toolkit** to streamline our process

- We used the challenge worksheet and issue tree to **rapidly identify** the project **scope**
- We leveraging sprint planning to ensure **visibility, monitoring** and **resource management**
- Organised an **investor dry-run workshop** to facilitate the role of Devil’s Advocate
Devil’s advocate pivoted the final trajectory of our project

- We facilitated on investor dry-run workshop with Stephan and Tom at our Genesis JHB Office
- Stephan and Tom posed as potential investors and their insights altered our final product
- Nolu gained valuable experience presenting in front of would-be investors
Unlocking value for the client

CodeNgwana’s unique value proposition is its focus on the African Child

Codenwgana, literally translated as code child, is an organization that offers coding & computational skills to children between the ages of 3 to 12 years.
The **winning** team

- **Mark Schoeman**  
  Team Leader

- **Martina Taverna**  
  Financial Lead

- **Korstiaan Wapenaar**  
  Financial Planning

- **Chloe von Widdern**  
  Project Manager

- **Ceri Scott**  
  Value Proposition

- **Yaseen Brey**  
  Financial Planning