## WETHINKCODE\_ BUSINESS TECH PROJECT REQUEST FOR PROPOSAL

Business Name:	Good Grades
Location:	Cape Town
Industry:	Education
Product Owner Name:	Makabongwe Metuso
Title/Position of Product Owner:	Founder
Email of Product Owner:	
Mobile Number of Product Owner:	

## **Background on the business**

Please provide a short overview of your business.

Good Grades seeks to improve the quality of education in our country. We do so by providing one on one tutoring to high school students in Mathematics and Physical Science. Upon request, we conduct sessions at a local library or at the student's home.

## **Maturity of technical estate**

Please provide any information about the tech you may already be using in your company; whether you have any technical teams already in place and whether there is already a foundation of development work that exists with regards to solving the below problem statement.

We currently do not have any tech that we are using except WhatsApp to communicate further with some of the students.

## Problem to be solved by the WeThinkCode\_ team

Please share a brief description of what problem you'd like to solve using tech and the team at WeThinkCode

The offline sessions are both time consuming and have limited efficiency. This is due to the fact that I have to travel to a certain venue. I sometimes also have to travel at night whilst returning from a session. Since I only meet 3 students at most for now, it means that my impact & efficiency is limited. I accept cash payment which is also a problem at times.

These problems I'd like to solve by creating an online portal for tutoring. This portal will enable students to connect (voice, text or video) with registered tutors, view worked examples, schedule sessions and make or provide proof of payment (cash deposit slip or atm cash send). In future this portal will use AI and ML to gather & analysis data from students' portal and other source like Facebook pages. This data will be analysed to be able to create a portal that recognises handwritten problems & voice queries and thereby create virtual tutors.