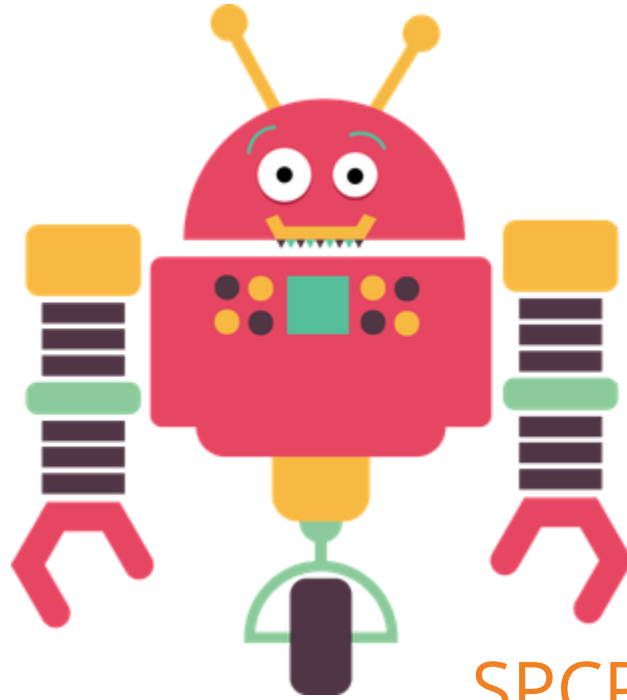


# ***My Robot—The Mighty Kyle***



SPCP 6B02  
Chan Pok Yiu  
Kayden

---

# ***Contents***

---

***P.1 The difficulties teachers face***

---

***P.2 The parts of The Mighty Kyle***

---

***P.3 How can it benefit teachers?***

---

***P.4 How can it benefit students?***

---

***P.5 How can it benefit schools?***

---

***P.6 Can Robots replace teachers?***

---

# **The difficulties of teachers**

*Nowadays, teachers have a lot of hard work to do, especially marking the students work and controlling the student's behaviour. When I noticed this big problem, I immediately came up with a plan. How about I make a robot that helps the teachers?*



*So, after years of hard work, I finally invented my own robot—The Mighty Kyle. It is the solution to the problems of the teachers, and the best tool to help schools save money. Why? I will explain to you now.*

## ***The Parts Of The Mighty Kyle***

- ***The Mighty Kyle has a fully automatic AI system which links to its sensors so it can sense the world around it.***
- ***The Mighty Kyle has a conveyor belt starting from its head to its bottom. Teachers can put homework into it and the robot will mark the students work in less than 5 seconds.***
- ***The Mighty Kyle has a loudspeaker at his “mouth”. When it detects students breaking the rules, it will use its speakers to warn them. If they didn’t stop, the robot will mark their names down and send to the teachers and the principle.***
- ***The Mighty Kyle has a large database which can search anything in 2 seconds. This can provide the students with faster, more convenient and more reliable searching browser.***



## ***How can it benefit teachers?***

- ***This robot efficiently helps with the teachers' workload. Not only can the teachers reduce recess duties since they don't need to look after students, but the teachers will also have more rest because the robot helps them to mark the homework.***
- ***With more free time, teachers can concentrate on other things such as special activities, extracurricular activities, self-improvement etc.***
- ***Teachers have their own lives as well. They could have more time to be with their families, friends and pets. They could also relax or even travel to other places for a holiday since their workload is less than before. This could help to lower their stress.***



## ***How can it benefit students?***

- ***With The Mighty Kyle, students can have faster ways to search for information. This can help them to know more news from around the world and learn more about different knowledge.***
- ***The robot's AI systems are all installed with our new invented technology "Emotions of humanity". This can help the robot to understand the students' emotions and provide them with a great way to solve it such as encouraging students when they are sad or worried.***
- ***With the robot, students may have more interests in learning. It can encourage them self-learning outside of schools.***



## ***How can it help the schools?***

- ***The robot can help the teachers to do a lot of things: it means that there won't be a need for many teachers in the school anymore. Schools can hire less teachers than before and start using The Mighty Kyle. This can help the school to save a lot of money.***
- ***Since the schools have more resource to do other things instead of hiring teachers and staff, they can also start organizing more different events such as open days, charity events, workshops etc. This can not only increase the popularity through some open and public events, but can also help the students to learn more skills and have fun in the process of learning.***

## ***Can Robots replace teachers?***

***I do not think that robots can fully replace teachers. Robots lack empathy and personal experience. Students and teachers all have feelings, but robots lack them. Teachers can communicate with their student much easier with same feelings. Robots in the present moment can only help teachers to do very simple jobs such as marking homework and looking after the students so they cannot replace teachers now.***

***However, I think that robots can grow in the future. They may develop more and more emotions and personal experiences to help the students learn better.***



***THANK  
YOU FOR  
READING***