



**THE RASPBERRY PI  
INITIATIVE**



**PERSONAL REPORT** by \_\_\_\_\_

2 ½ weeks ago you sat down with your group and began **THE RASPBERRY PI INITIATIVE**. You shared ideas and discussed what you were going to do and how you were going to do it. Since that time, you have created a project plan and hopefully completed the project. Now it's time to reflect on your work.

One technique for analyzing progress is to think about the tasks that you would either **START**, **STOP** or **CONTINUE**. Imagine that you and your group members are about to begin **THE RASPBERRY PI INITIATIVE PART II**.

Considering what you've learnt from **THE RASPBERRY PI INITIATIVE**:

- What are some things that your group didn't do that you think you would do the next time (these fall under the heading **START**)
- What are some things that your group did do that you would not do next time (these fall under the heading **STOP**)
- What are some things that your group did do that worked very well and that you think you would do next time (these fall under the heading **CONTINUE**)

After you've reflected on these things, complete the chart below (in full paragraph format).

**START**

**STOP**

**CONTINUE**

This was a group project but sometimes, in groups, not all members contribute equally. Respond to the following questions regarding the work that was completed for your project.

**GROUP PROGRESS**

How well did your group progress through the project? Did you start slow? Did you finish slow? Did you meet all deadlines listed on your timeline charts? Did you have problems at certain times? Were there things your group could have done better (things that you did not include in the STOP-START-CONTINUE table above)?

**PERSONAL PROGRESS**

Were you a valuable member of the group? What aspects of the project did you complete? How well did you progress through the project? Did you start slow? Did you finish slow? Did you have problems at certain times?

**PERSONAL PROGRESS**

How many people were in your group? If your group members had to rank everyone in your group from most valuable to the project to least valuable, where would they rank you? (if you had 4 people in your group and you were the most valuable then you would be ranked #1, if you were the least valuable then you would be ranked #4).

**COLLABORATIVE SKILLS**

Collaborative projects are difficult because not only do you have to complete a difficult task, you also have to work with many others in order to do it. Reflect on the collaborative skills exhibited by your group members. Was there good teamwork? Also, reflect on your own personal collaborative skills. Do these need further work? In what aspect?

The Raspberry Pi is quite a technological marvel. It is small, compact, and cheap but it is also potentially, very powerful. Considering its price (\$35) and it's potential, think of a way the Raspberry Pi could be used to improve the lives of the less fortunate or to solve a social problem that exists in our world. Think about problems related to education, poverty, accessibility issues, disabilities (physical, mental, learning), schools, etc. Outline the project in as much detail as possible and how you would use the Raspberry pi's and how you would distribute them.