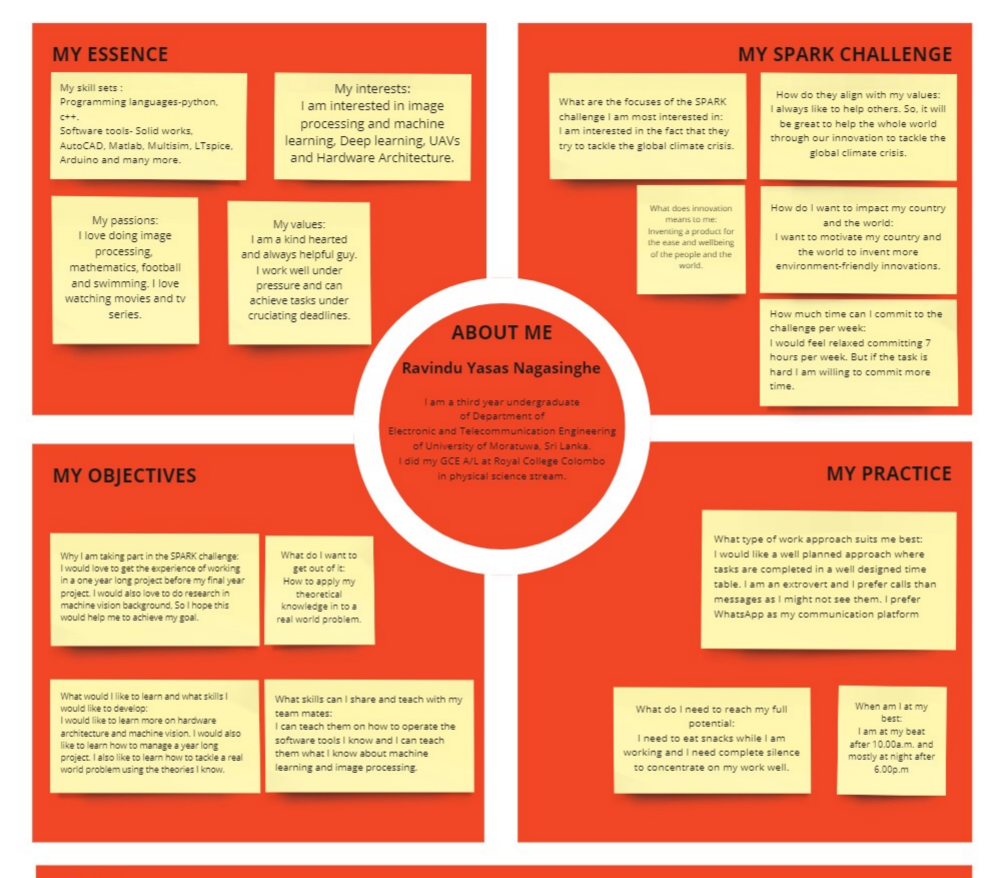
Who Am I?

Stage 1.Activity 1



BONUS

I might get stubborn and directive with my ideas sometimes. Love to have fun while working

Who Am I?

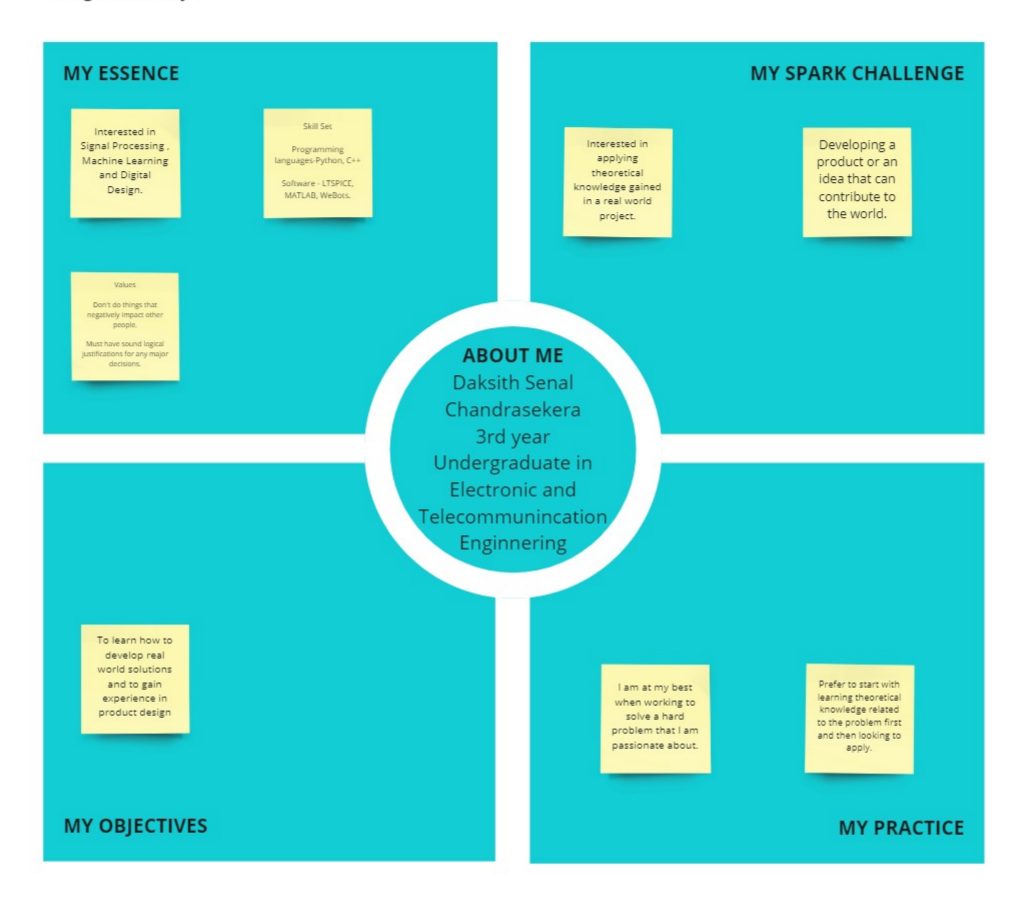
Stage 1.Activity 1

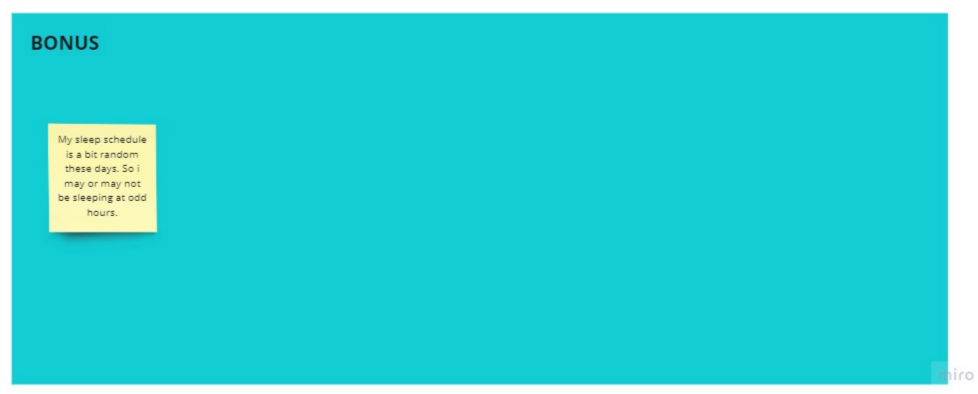


BONUS

Listen to music and watch movies to get relaxed while working.

Not a good communicator. Hope to improve on that. Trying to wakeup early and do some exercises.





Stage 1.Activity 1

Personality MY ESSENCE MY SPARK CHALLENGE Easy Going Focuses of Spark I am interested in Spark and Sri Lanka Honest Interests Machine Learning, Image Processing and Spark might well be a major step in Programming languages- C, Computer Vision The global climate crisis and Determined developing an innovation based sustainable solutions surrounding it. and can be environment in Sri Lanka and it is Statistics and Data Science and their Software- Altium, MATLAB. hard working something I want to be a part of to Multisim, LTSpice, Solidowk applications in sports While I do want to have a net positive benefit the country as a whole. Have a impact on the world and my country Riomedical sensors and wearables As of right now I am disillusioned Other- Proficient in English, tendency to my main motivations might be about the current situation but in an termed selfish and are driven struggle in ideal world I would prefer to see Sri stressful towards personally development of Lanka develop situations skills and I believe Spark allows me to Passions Values do both Get happiness from helping others in the cricket analysis in a Master of professional capacity procrastination Do good to society but not at the Meaning of innovation My Commitments expense of personal ambitions The development of concepts or Atleast 7 hours a week in a series (as been said by others products that have practical normal scenario (Might be Be content and satisfied in Chess, Quizzing and writing applications and are not just less during exams). whatever I do ABOUT ME sports related articles restricted to the scope of the Am open to working more Rahul Jeyanthan hours based on the situation project. 3rd year Undergraduate in Biomedical Engineering. Did A/Ls in Ananda College and live in Why Spark? Working Habits Personally I thought that Spark provided a unique Maharagama A night owl (Generally work at any platform to work on a project with sufficient time between noon and 3 A.M) backing and to develop my existing skills and Eat a lot of snacks while working An opportunity to apply our theoretical learning in a practical scenario. Prefer a certain level of background Make us ready for the industry which we will sound while working. (Music, Youtube enter eventually or conversation) What can I When am I at my best? Prefer regular breaks between share/teach When I am feeling relaxed What I want from Spark periods of hard work my team and working on something Learn new skills and develop old What I want to learn? mates am passionate about. More advanced Machine ones Gain confidence that I can enter the Learning and Data Science Nothing Much, When I have a specific goal applications industry (Which I currently am not) but hopefully and short-term deadlines Communication some skills Prefer Whatsapp messages to Learn from my team members Better coding and signal related to When I am confident that I calls except when lengthy processing skills have sufficient theoretical statistics discussions are required knowledge The process of approaching a real world problem and When I am just a little bit MY OBJECTIVES applying my skills to it stressed, but not too much MY PRACTICE

BONUS

Have a bad habit of leaving tasks up to the last moment Have been told that I can be too direct with my opinions Wouldn't call myself a risk taker or a particularly creative person who can come up with original ideas

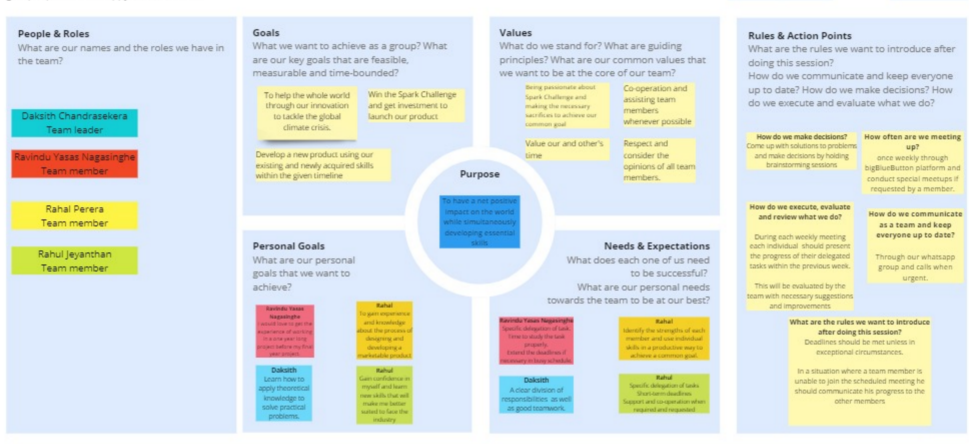
Date: 11/09/2021

Spark 16 18

Team Name:

The Team Canvas

Most important things to talk about in the team to make sure your work as a group is productive, happy and stress-free



Strengths & Assets

What are the skills we have in the team that will help us achieve our goals? What are interpersonal/soft skills that we have? What are we good at, individually and as a team?

Raylodu: Good at programming languages and have knowledge on many tohware applications. Can work hard under stressful shustions Daksith Good at Mathematics and Programming, Relatively fast leaner Rahal
Anni Ingeres
Standard or other configurations, and groups are not provided and the configuration of the conf

Rahul Can work hard when required

Have a natural curiosity Team: Lots of our interests align.

Weaknesses & Development Areas

What are the weaknesses we have, individually and as a team? What our teammates should know about us? What are some obstacles we see ahead us that we are likely to face?

Ravindu: I might get stubborn and directive with my ideas cometimes

Daksith: Inconsistent sleep schedule Rahal: weak ommunication skills Rahul Panicking in stressful situations

Low diversity among skills.

