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*Subject Data Science*

***Submitted to: Dr Arfan Jaffar***

**Acknowledgement:**

I am highly thankyou to my friend Babar Hussain who suggest and encourages me to do this wonderful project for the sake of getting experience.

**Introduction:**

Teachable Machine is a web tool that makes it fast and easy to create machine learning models for your projects, no coding required. Train a computer to recognize your images, sounds, & poses, then export your model for your sites, apps, and more.

**Abstract:**

Machine learning is an integral part of artificial intelligence, which is used to design algorithms based on the data trends and historical relationships between data. This purpose of this project to make is a problem we are facing in recognize the identification of the different images. Data Science algorithms becomes a solution of this problems. We make a project by using a data science concept and make a picture recognition tool. This tool identifies the difference with my pictures Cat Car Flowers Human etc.

**Conclusion:**

The conclusion of this report is supporting the data science work in field of computer science because this project is done by data science and it help to different between the different images and produce the result on the screen with the result in percentage.

**Reference Link:**

* <https://teachablemachine.withgoogle.com/models/GWMjcwAqO/>
* <https://github.com/MuhammadHasan5255/Hasan1>