APP USER MANUAL

IMAGE RECOGNITION BOT

Anaum Ireem



TABLE OF CONTENTS

ACKNOWLEDGEMENTS

ABOUT ME

ABOUT PROJECT

HOW TO USE

CONTACT INFO



ACKNOWLEDGEMENTS

ABOUT INTERSHIP

Thank you to all who have helped me in the time I have done this internship: trainers, teachers etc.



QUICK INTRODUCTION

- My name is Anaum, I study in 8th grade.
- I have previous experience in python and scratch coding.
- My hobbies include reading, writing and sports.

MY PROJECT IS AN AI IMAGE RECOGNITION BOT, MADE IN SNAP USING SEEING AND SPEAKING BLOCKS ALONG WITH TEACHABLE MACHINE MODEL.

#ccc).gort1 .

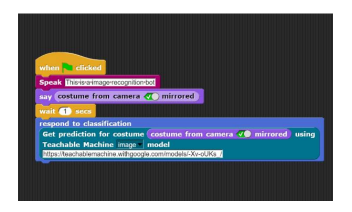
isplay:block;position:abe

ABOUT PROJECT

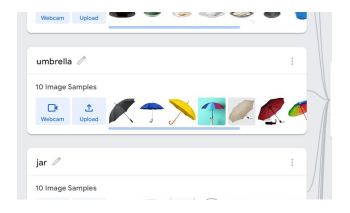


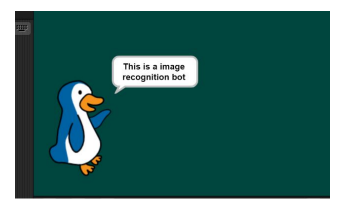
STEP BY STEP

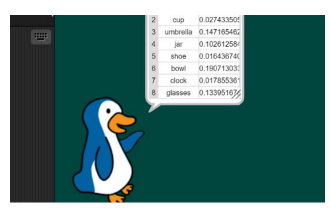
| STEP 1 | STEP 2 | STEP 3 | STEP 4 |
|--|---|---|--|
| | | | |
| MAKE YOUR MODEL Go to https://teachablemachine.withgoo gle.com/train and train and prepare your model. | IMPORT BLOCKS Import the Speaking and Seeing blocks into your model | MAKE YOUR BLOCK Code your recognition block with a short note on the object identified by the bot. | RUN Get your objects and click green flag to run your bot. |













EXAMPLES

- A few screenshots of the making of the project to show more detail as to how it works.
- The first shows the code.
- The second shows the code of the recognition block.
- The third shows the dataset of the model.
- The fourth and fifth show the working of the bot in recognizing.
- The sixth shows the accuracy of the model.

THANK YOU



ANAUM IREEM



+974 3388 5760



anaumireem@gmail.com