1. Project Title – Finding best exercise in the gym

Description - To fetch the best exercises in the gym based on the personality of the person

Input/Output -Person age, height, weight and the output will be the best fitted exercises for the body.

Use case – Now a days people who are going to gym are facing cardiac arrests due to heavy exercises and lack of knowledge about the exercises that fit their bodies. So this model can help persons to know about the exercises that suits them and can definitely reduce the cardiac arrests.

1. Project Title – Extraction of details from resume

Description - To find the skill of the person and check the suitability to a particular job and to get the persons details from a resume

Input/Output – input maybe any document of resume and the output is the person’s skill and his personal details

Use case – Generally due to recession and layoffs lot of people are loosing their jobs and therefore when a particular opening is released lot of them are applying to the vacancy and making it difficult for the Hr to select the correct person so this model can give us the skill to which a person is suitable and whether he is suitable for the required position and gives the details to contact him.

1. Project Title – Best residing spot for foreigners

Description – To fetch the best residing spot for living for the foreigners from different cities basing on the environment

Input/Output – Foreigners native city and output is whether the residing place they wanted to travel is suitable for their living or not.

Use case – As there is a huge climatic differences between various cities the foreigners who are visiting different places for different purposes such as tourism, jobs etc are getting ill due to the climatic differences. So our model gives the best places for them to reside basing on the environmental conditions.