



THE MVP'S **PLACEMENT PREDICTION MODEL**



Github-https://github.com/KriSh82432/Data_Hack_2022_Placement_Predictor/
Youtube - <https://youtu.be/BdCl2vgcSfU>



PLACEMENT MODEL EVALUATION

Presentations are communication tools that can be used as lectures.

ML MODEL

A machine learning model is a file that has been trained to recognize certain types of patterns. You train a model over a set of data, providing it an algorithm that it can use to reason over and learn from those data.



PYTHON LIBRARIES

Numpy
Scipy
Scikit-learn
Pandas
Matplotlib



FRONTEND

HTML
CSS
JAVASCRIPT
Bootstrap



TOOLS USED

Python
MySQL
SAS Language





ML MODEL

Machine Learning Model to analysis Data Sets

STEPS FOLLOWED IN ML MODEL

01

Import the required modules.

02

read the dataset

03

Transform the Dataset

04

pre-process the data

05

split the dataset into train and test data

06

Train the Model

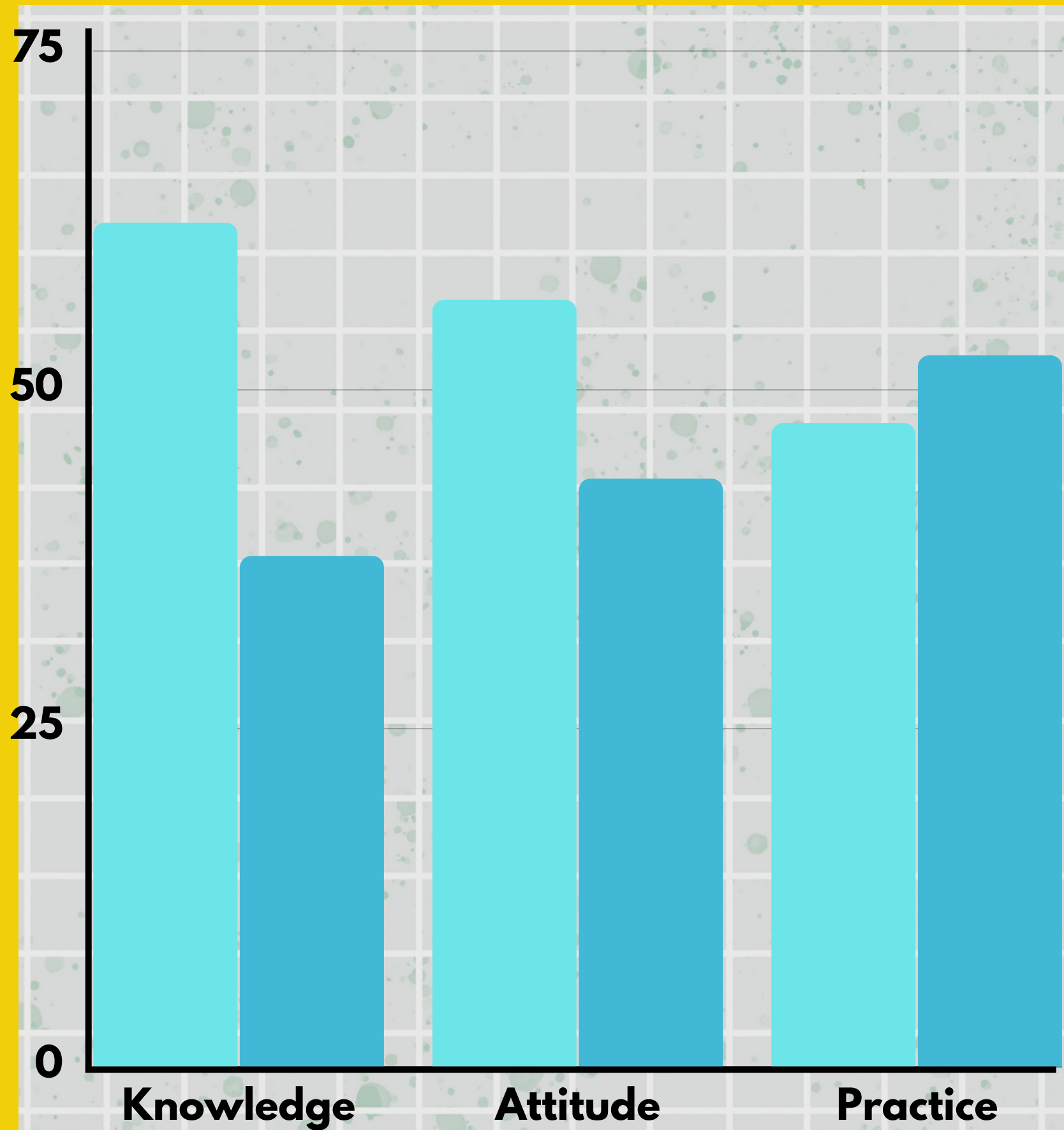
07

use Linear Regression

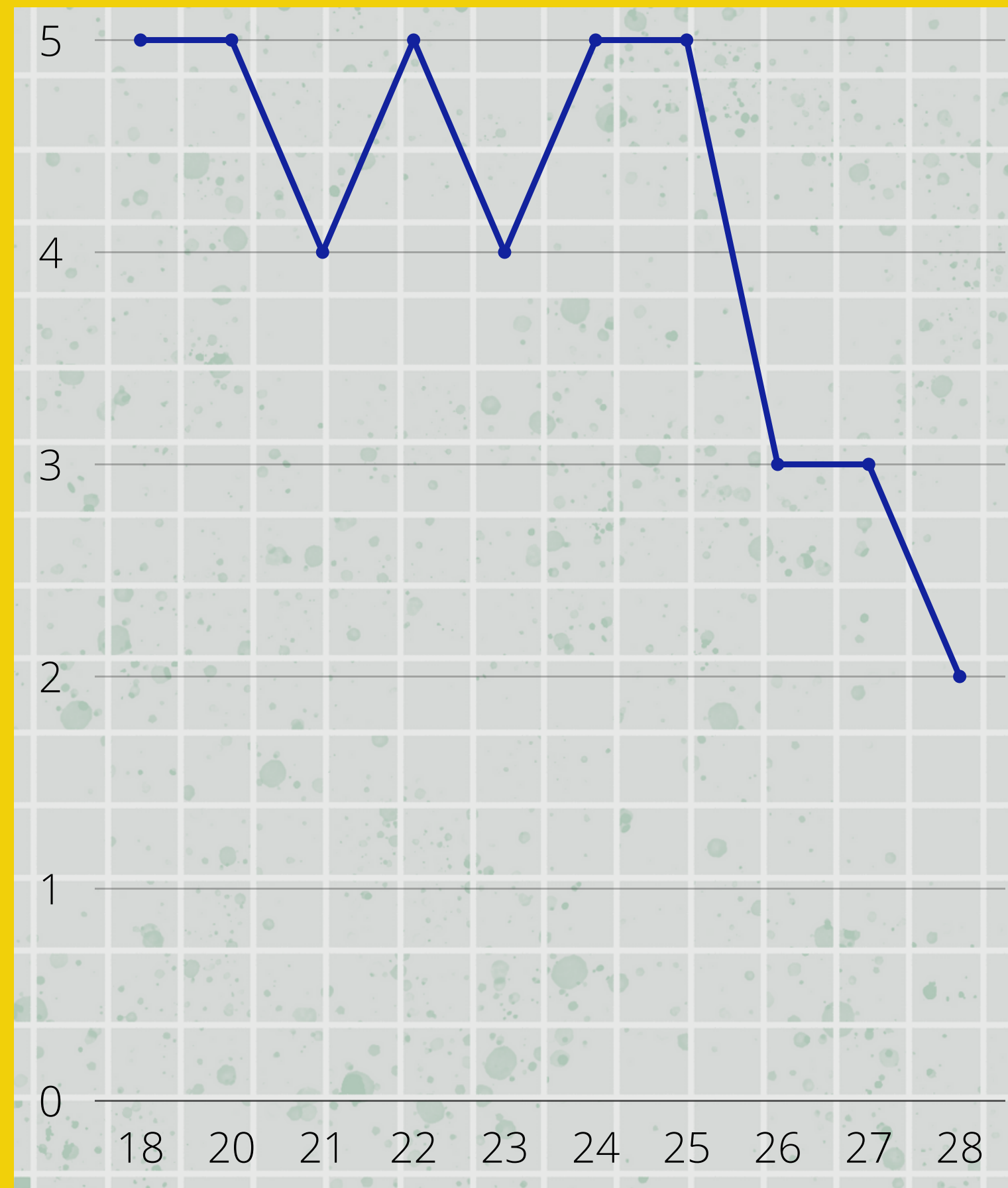
08

get predicted r2_score



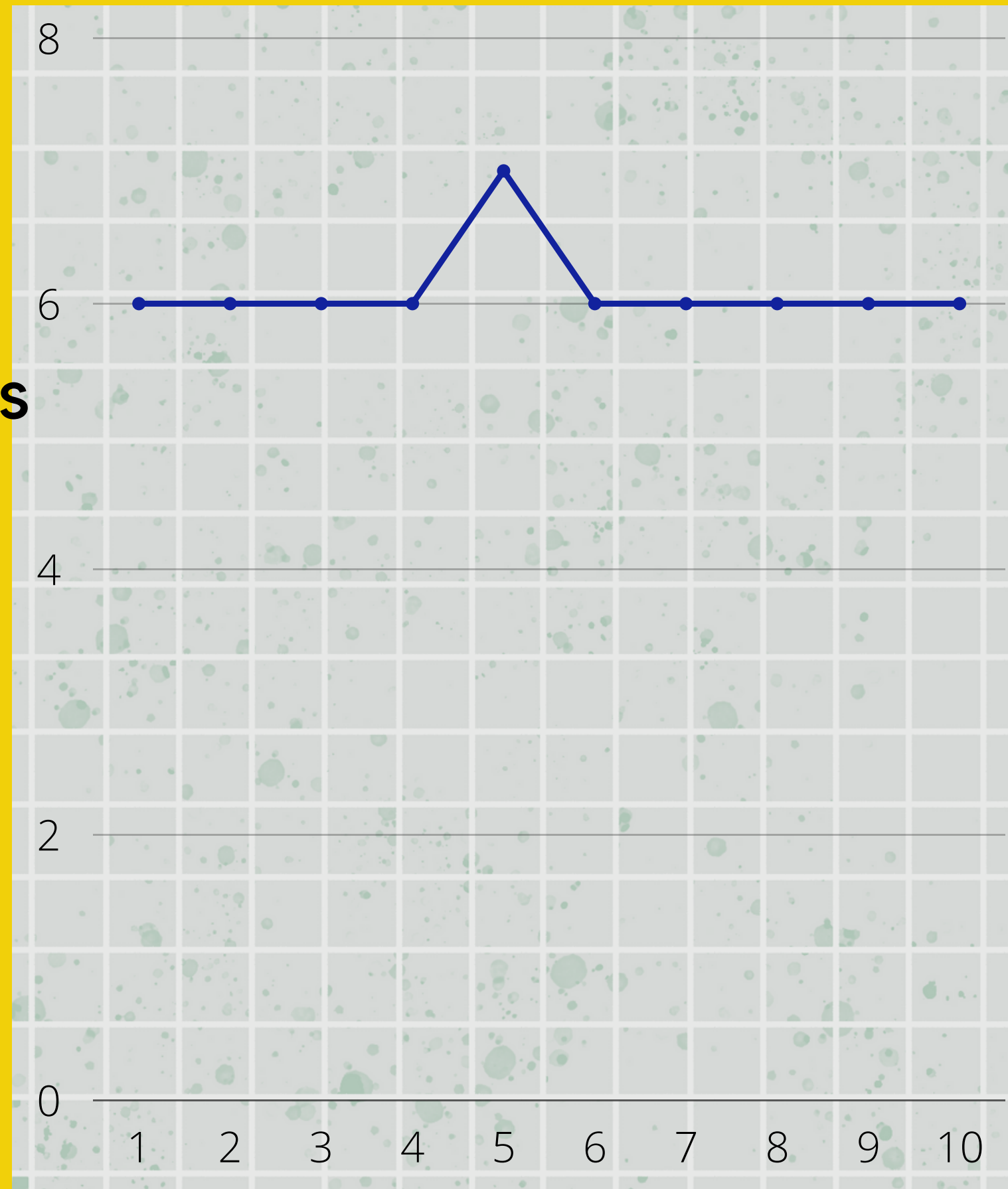


Attitude, knowledge and practice
are very important attributes for
good placements.

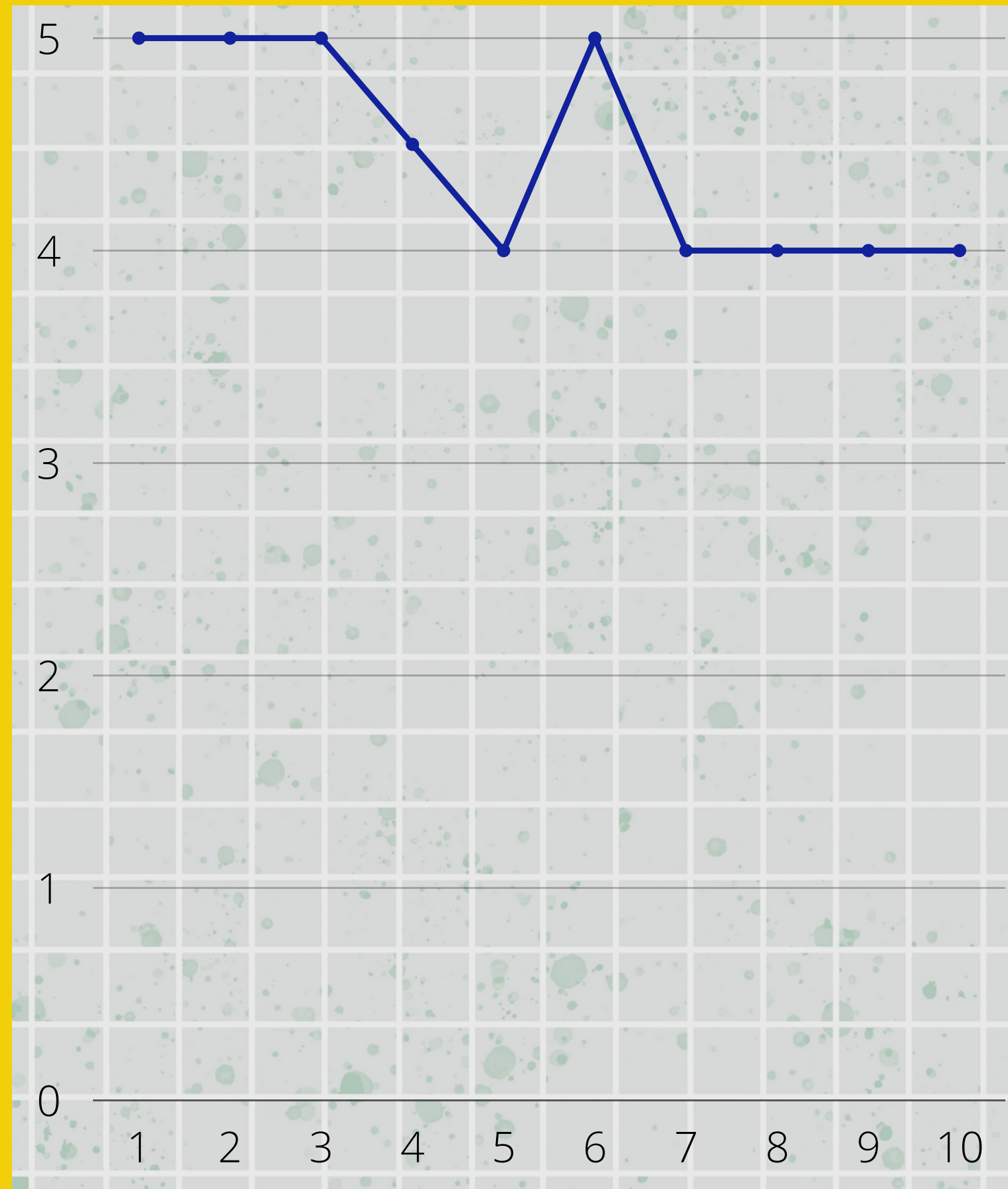


This graph represents the age v/s
technical skills

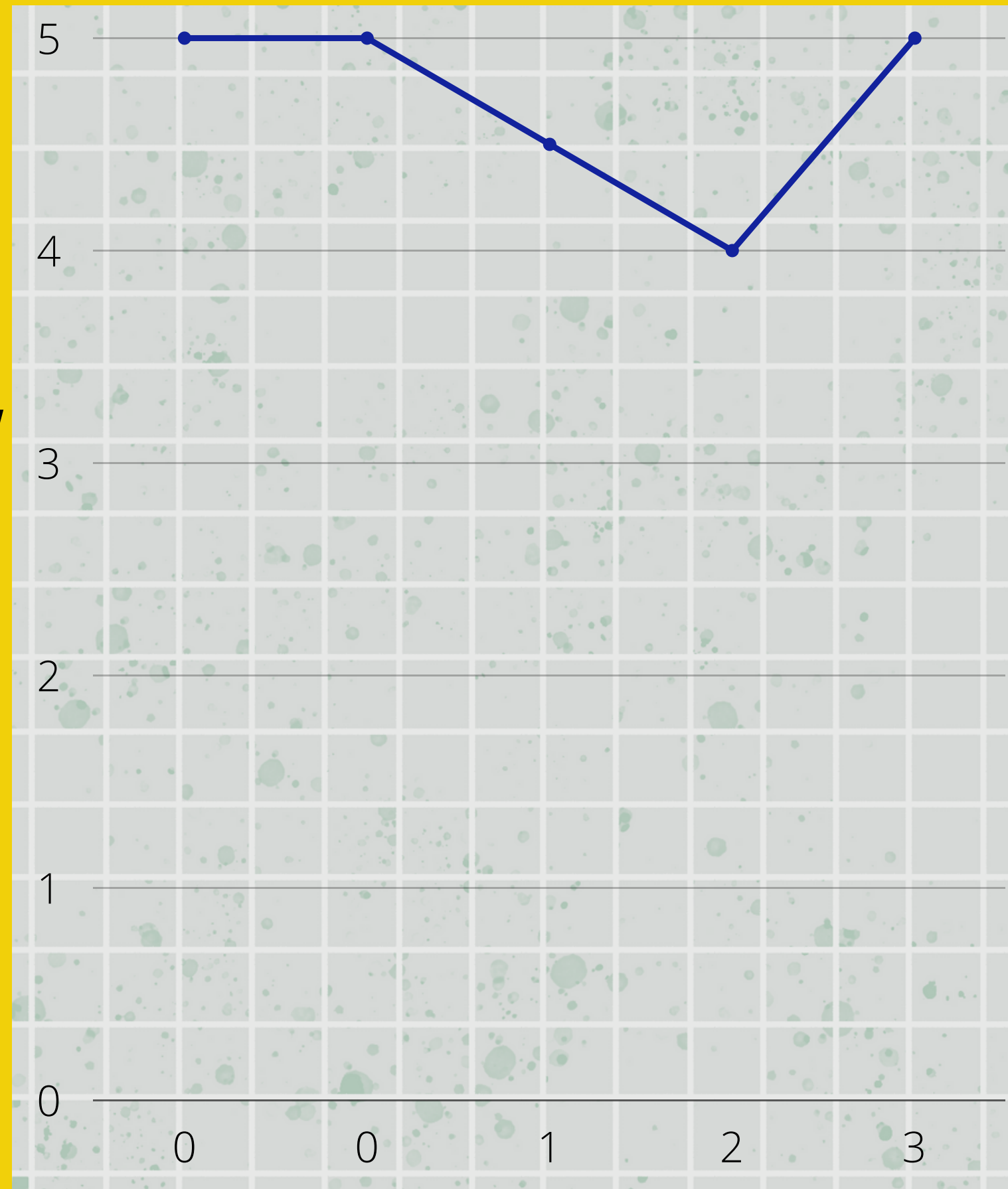
This graph represents teamwork v/s
communication skills



This graph represents Problem Solving v/s Technical skills



This graph represents winner in no,
of v/s Technical skills



Vision Mission



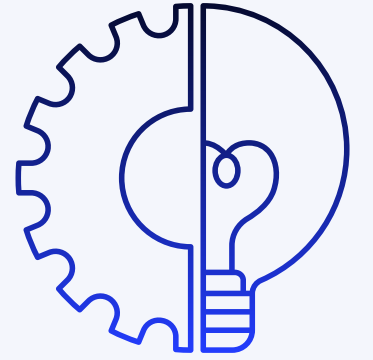
Vision

Become a big company that can provide a website for the world.

Mission

- Always update website technology.
- Prioritize client satisfaction.
- Always innovate to build websites.
- Passion for work and never give up

Systems Diversity



Logic-based AI:

It uses formal knowledge instead of simulation of human thoughts

Past Knowledge:

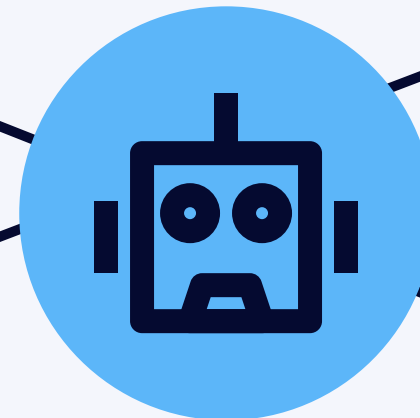
Ai tools get information from past record of a user

Anti-logic AI:

it uses solutions for machine learning and vision-dispensation

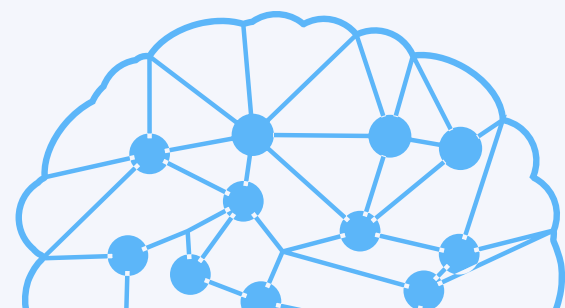
Reactive AI:

It uses algorithms to get the right path like playing a chess game



■ Many Ai tools are based on different things but the key point is to get accuracy and instant results.

■ “ System diversity never affects the driven results. But a key just fits into the right lock “





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Youtube- <https://youtu.be/BdCl2vgcSfU>

Our Team



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.....> **THANK YOU** <.....