

"/ create a personalized study plans for student based on the following information: Name: {name}, filed of study: {field}, year of study:{year}, list of subjects:{subjects}, preferred learning style: {style}, personal objectives: {objectives}/ challenges: {challenges}, Extracurricular activities: {extra}

Example Propmt

"/ create a personalized study plans for student based on the following information: Name: Ali, filed of study: Data Science, year of study:2020, list of subjects:Mathematics, science, preferred learning style: fast, personal objectives: making a personal website/ challenges: busy schedule, Extracurricular activities: cricket, football

Response for example Propmt

Name: Ali Field of Study: Data Science Year of Study: 2020 Personalized Study Plan: 1. Assessment of Learning Style: As Ali prefers a fast learning style, the study plan will focus on providing condensed and concise information to help him learn efficiently. 2. Time Management: As Ali has a busy schedule and participates in extracurricular activities, it is important to create a study plan that fits into his schedule. We will allocate specific time slots for studying each subject and ensure that it does not clash with his extracurricular activities. 3. Subject Prioritization: The subjects of Mathematics and Science are crucial for Data Science. Therefore, we will prioritize these subjects and allocate more time for studying them. 4. Personal Objective: As Ali's personal objective is to create a personal website, we will incorporate practical and hands-on learning activities related to Data Science, such as web development and data visualization, to help him achieve his goal. 5. Customized Learning Materials: The study plan will include personalized learning materials, such as video tutorials, online courses, and practice exercises, to cater to Ali's preferred learning style and make the learning process more engaging and interactive. 6. Regular Assessments: To track Ali's progress, regular assessments