CHALLENGE "0":

What's your current version?

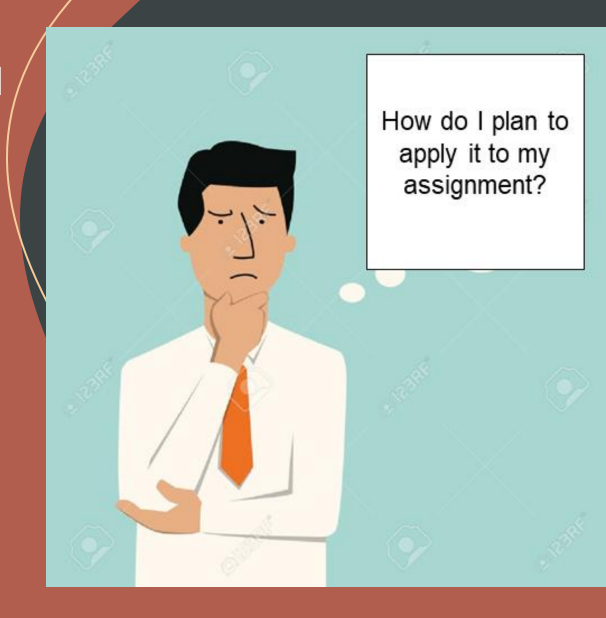


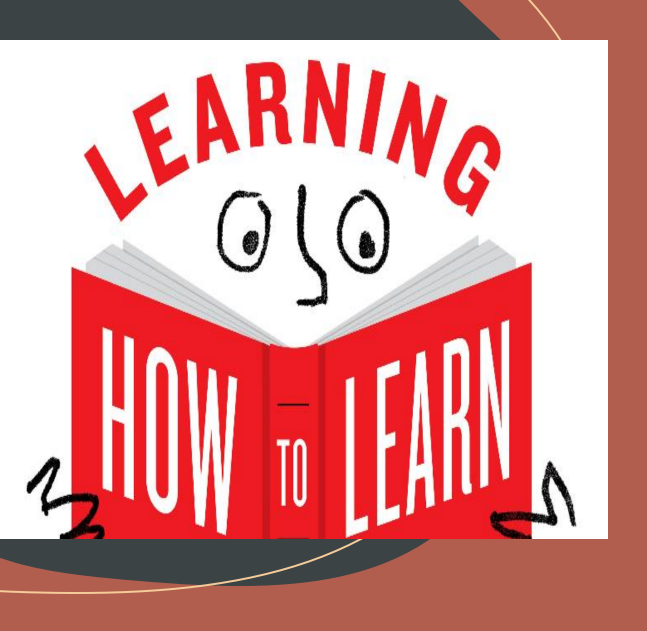
TOPIC 1: TOP-DOWN APPROACH

Top-down approach is a method in which you start with the big picture of a problem. You will consider the overall and figure out the specific details shall be focus on. For example, it's like looking at a map and choosing all shortest routes

TOPIC 1: TOP-DOWN APPROACH

• I will observe what the main problem of the assignment is, then divide it into separate parts and begin solving them one by one





TOPIC 2: LEARNING HOW TO LEARN AND LEARN FAST

- Learning how to learn is about optimizing the learning progress through various methods like time management, note-taking and more
- Its goal is to learn something deeply and lastingly. It can help you have more autonomy and develop problem solving skill

TOPIC 2: LEARNING HOW TO LEARN AND LEARN FAST

- Learning how to learn fast is about understading the material, acquiring skills in a short time. It may not help you learn something deeply and lastingly like learning how to learn
- Learn fast is suitable for people need to learn something quickly





TOPIC 3: AUTONOMY AT WORK

Autonomy at work means give people
 the right to decide how they work from
 the pace to when and where they do
 their work

TOPIC 3: AUTONOMY AT WORK

- Autonomy at work can create a positive environment, reduce stresses, boost creativity and productivity, many other advantages
- It have many benefits but there is no thing should be too much, it may cause chaos, reduce work efficiency,...





TOPIC 4: SMART QUESTION

• What's a smart question? It's a question that has a clear, easy-to-understand, possible and relevant goal and the answer should be measurable

TOPIC 4: SMART QUESTION

- On a daily basis, smart question can be used for many things. For example, asking yourself "how should i plan for my timetable?"and answering it is quite helpful
- As a part of daily work, asking yourself "what's main goal of it?" and "how can i approach it?" can provide you a clear direction on how to process

