

Defining the steps



OBJECTIVES FOR THIS SESSION



- ✓ Combine all the information in the **previous 3 sessions**
- ✓ Define the steps **individually and collaboratively** to build your own career plan



5 MINS

Building Your Career steps

BUILD YOUR OWN CAREER PLAN AGENDA



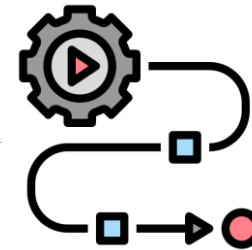
Set your
career goals



Know where to
get info



Understand the
job description



Define the steps to
achieve the goals





10 MINS



Let's throw back!



- ✓ Careers tests
 - Have you done any other tests other than the Hollands Code? Do you think they reflect your preferences & characteristics?
- ✓ Job preparedness
 - Do you know the elements of a Job description?
 - Do you know where you can find the jobs that match your personal preferences?

If you have 3 YESSES for now, then you can move on to the next step!



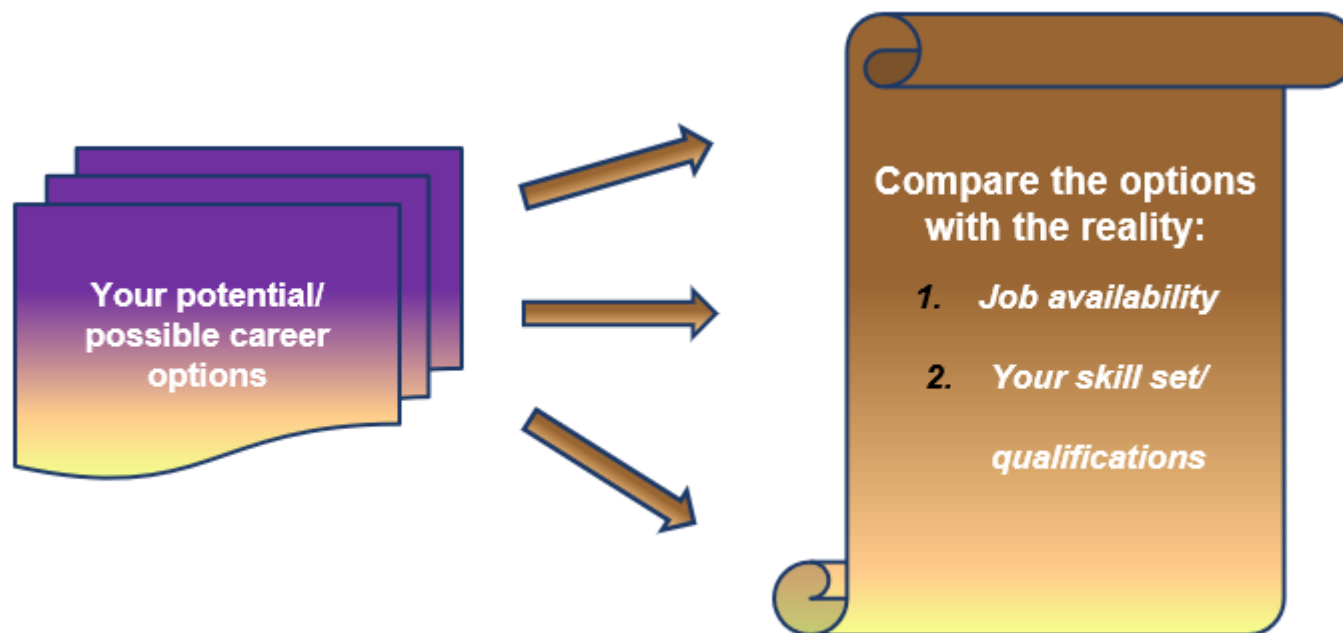
10 MIN



Reflection Time



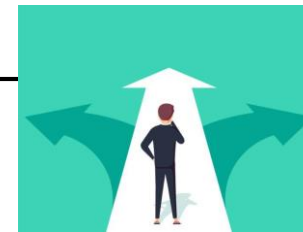
Before map out your career plan, think of the following points





35 MIN

Create Career Map

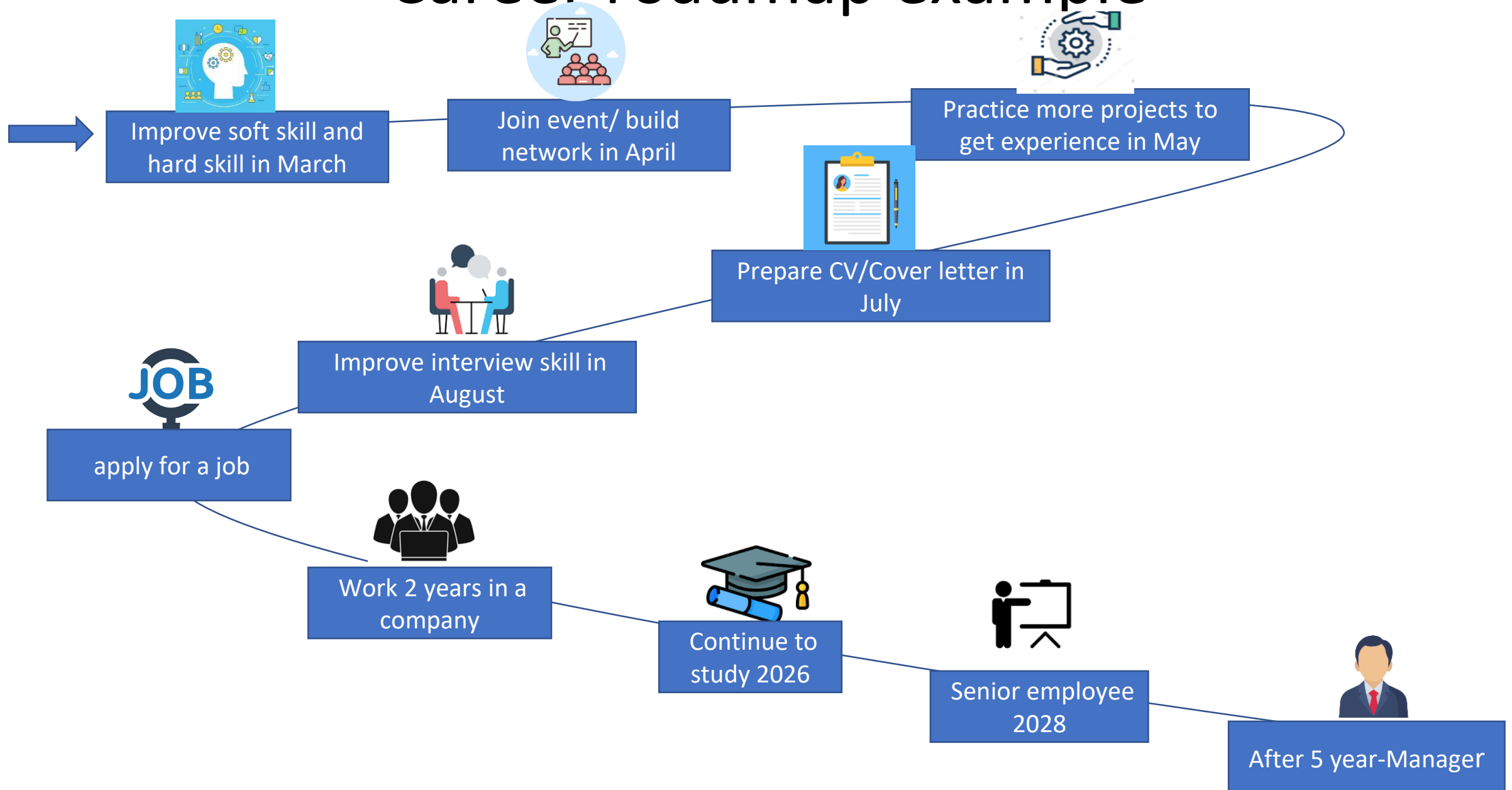


Create your career map and think about these questions as they may help you for your career path:

- What are you lacking at the moment?
- Can what you are lacking be solved in a short period of time? (E.g. a short-term skills development course etc.)
- If it cannot be solved in a short period of time, can you map out a longer timeline to achieve that career?
- How long do you plan to stay in the job? Do you plan to advance in the company/ organisation?

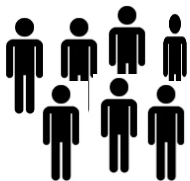
1. Pins/ Symbols along the way
2. Brief wording on what each pin mean
3. Include an estimated time of to take achieve it

Career roadmap example





30 MIN



Share your career map



- ✓ Half of the class will become 'visitors' and the other half will be 'hosts'
- ✓ During the 5 mins, the visitors can ask questions to provoke the hosts' thoughts; the hosts should give a brief response.
- ✓ Hosts could make use of this opportunity to present their different career paths to gain as much feedback as possible.
- ✓ After 15mins, take turn
host => visitor,
visitor => host