[Objectives](#_30j0zll)

[Participants](#_1ksv4uv)

[Interview Sessions](#_2et92p0)

[Introduction](#_tyjcwt)

[Background Questions](#_3dy6vkm)

[Tasks](#_4d34og8)

[Wrap Up](#_26in1rg)

### 

### Objectives

The key research questions are:

1. How helpful are these modules?
2. Any recommendation users have regarding the product ?
3. Any concerns users have regarding the iproduct?

### Methodology

Phone call and sharing of Figma prototype

### Participants

Writchik Mukherjee : Final year bachelors student.

Rohan Kumar : College passout and incoming software developer.

Sujoy Das : Final year masters student.

### Interview Sessions

#### Introduction

#### I will basically contact them and at first give them a brief introduction about the idea and share a prototype followed by a few tasks and questions.

#### Background Questions

1. What is your name? Sujoy
2. What is your age? 23
3. Employed or unemployed? Unemployed
4. Have you used LinkedIn previously? Yes
5. Have you applied to a job via Linkedin? Yes
6. How was the experience? Nice
7. Have you faced an interview before? YES
8. What was the experience of your first interview? Quite good

#### Tasks

##### Task 1

Can you find out how to gain feedback for your interviews ? Rated 4.5/5 as he feels it could be made a bit easy.

##### Task 2

Can you find a mentor and start a conversation with him ? Rated 5/5

##### Task 3

Find out how to change from video to audio based interview mode. ? Rated 4 out of 5 as he feels navigation can be more easy.

#### Wrap Up

1. How useful do you find this product ? Very useful as many of us don’t know how to face interview and get trained at a low subscription cost
2. Do you have any recommendation on how we might improve it? Chatbot integration like many of the other websites
3. Any other concerns? NA

#### Key Findings

1. What worked well?
2. What are their concerns ?
3. Other observations.