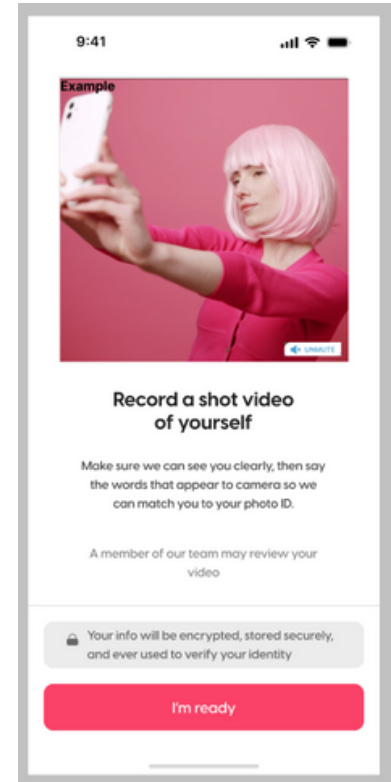


# Trial Task- Flutter Developer position

1) Create first page as shown in the first picture. In first page has no api call, however need to play youtube video by using mute and unmute without to use setstate and render page according to the specific design.

Video link: <https://youtu.be/zUv88aJtklc>



2) create second page as shown in picture. This page will open camera and take a picture, and post this picture calling below api:

for crop image post api: base64

<https://herotasker.com/api/apptest/uploadcropimage>

request body:

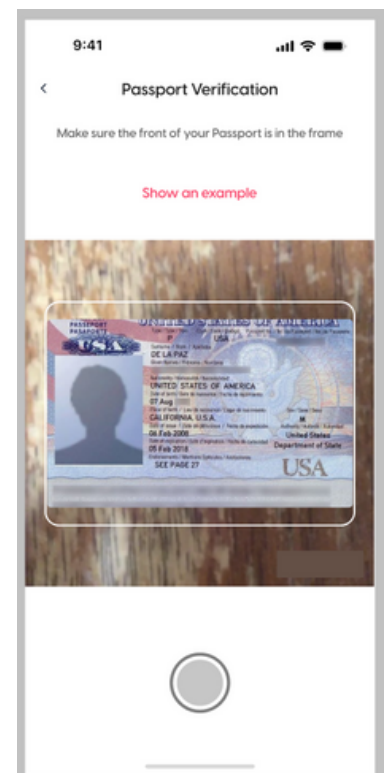
```
{
  "ImageType": type,
  "FileName": fileName,
  "ContentData": imageData,
}
```

Confirm api call with above request parameter.

Send ImageType like jpg as parameter,

Send FileName like sample.jpg as parameter,

Send ContentData as parameter, Note: ContentData is file data, and this is base64bitdata



3) create third page as shown in picture. This page will open camera and take video with audio voice(read text on screen camera), and post this video calling below api.

This will not base64bitdata. This request must be multipart/form-data supported for post video api:

<https://herotasker.com/api/apptest/uploadvideo>

Note: UI Design must be same as shown in picture and code must follow clean architecture.

