logoFCT_horiz.pdf

**Interacção Pessoa-Máquina**

**2020/2021**

**TMAST**

Stage 2: User and task analysis

Text

Description automatically generated

**Realizado por: Lab class Nº** P2

41936, Samuel Robalo **Group Nº 13**

44592, Alexander Denisov

50654, Francisco Silva **Professor:**

51095, Daniel Dias Teresa Romão

September 02, 2020

# Problem

//TODO

# Target Users

//TODO

# Tasks

Task #1 - Take measurements

1. Get a measurement tool, a pdf will be displayed to be printed

2. Measure the distance from the bridge of your nose to just under your chin

3. Measure the distance between the ears, passing through the chin

4. Record both numbers

Task #2 - Create a new facial profile

1. Choose between a new profile or from another profile saved in the account

a) if *saved* was selected

a1. saved profiles are displayed

a2. user can choose one

a3. the following options are already selected and can be changed

2. Select the shape of the face (round, square, diamond, heart, oval, rectangle...)

3. Take measurements (Task #1)

4. Select the type and format of the mask

5. Select the number of layers

6. Write an appropriate name for the profile

7. Save the facial profile

//TODO

# Scenarios

//TODO