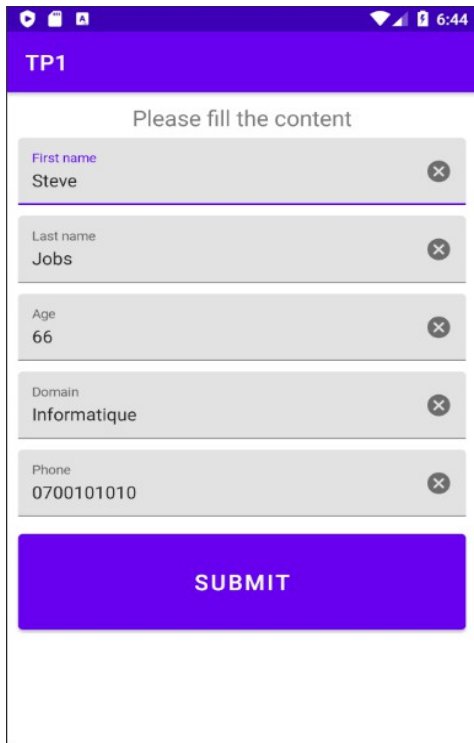


# Rendu 2 du TP1

Dépôt GitHub : <https://github.com/Alex-Overlord/AIGLE-M1-S2/tree/main/HMIN205-Mobile/TPs/TDTP1/TP1>



TP1

Please fill the content

First name  
Steve

Last name  
Jobs

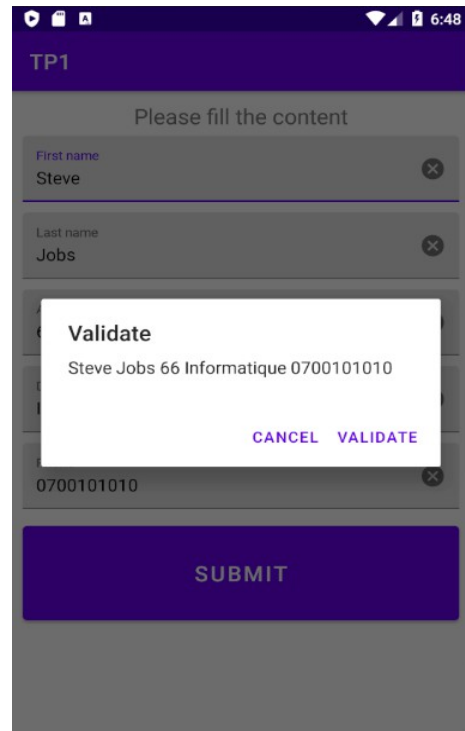
Age  
66

Domain  
Informatique

Phone  
0700101010

SUBMIT

*Lancement de l'app*



TP1

Please fill the content

First name  
Steve

Last name  
Jobs

Age  
66

Domain  
Informatique

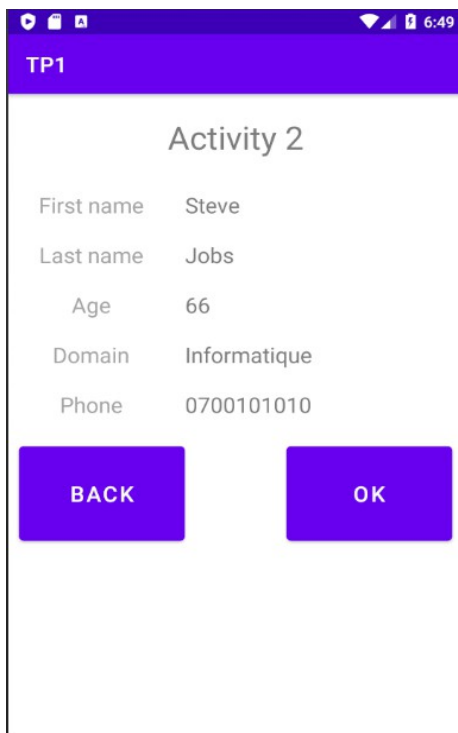
Phone  
0700101010

Validate  
Steve Jobs 66 Informatique 0700101010

CANCEL VALIDATE

SUBMIT

*Appuie sur le bouton "Submit"*



TP1

Activity 2

First name Steve

Last name Jobs

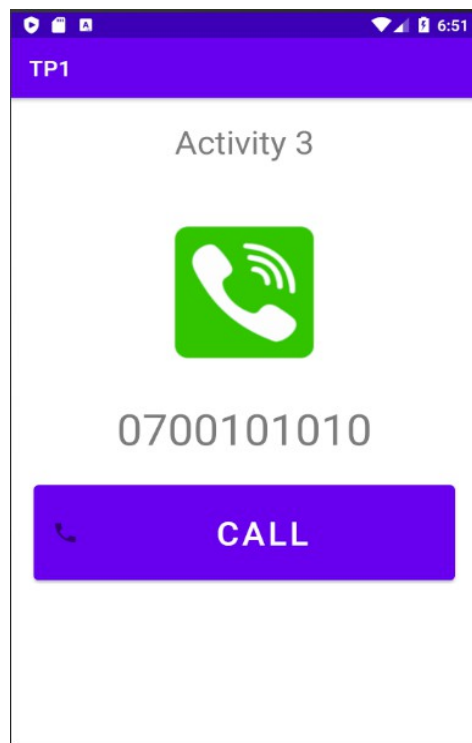
Age 66

Domain Informatique

Phone 0700101010

BACK OK

*Appuie sur "Validate"*



TP1

Activity 3

0700101010

CALL

*Appuie sur le bouton "OK"*

**Dépôt GitHub :** <https://github.com/Alex-Overlord/AIGLE-M1-S2/tree/main/HMIN205-Mobile/TPs/TDTP1/MyTrain>

The screenshot shows the 'MyTrain' mobile application interface. At the top, there's a status bar with icons for signal, battery, and time (7:19). Below the status bar is a purple header with the text 'MyTrain'. The main content area has a white background. It starts with a section titled 'MONTPELLIER SAINT-ROCH' in blue. Below this, there are four input fields: 'Paris', '05/02/21', and '08/02/21'. A purple button labeled 'SEARCH' is positioned below these fields. Below the button, there is a table of search results. The table has three columns: 'Time', 'Departure station', and 'Train Price'. The first two rows show specific train results: '18:02' and '21:46' for 'MONTPELLIER SAINT-ROCH' to 'PARIS GARE DE LYON' via 'OUIGO' for '22€', and '20:10' and '6:52' for 'MONTPELLIER SAINT-ROCH' to 'PARIS AUSTERLITZ' via 'TGV INOUI' for '74€'. The remaining rows show placeholder text for 'Time', 'Departure station', and 'Train Price'.

Time	Departure station	Train Price
18:02	MONTPELLIER SAINT-ROCH	OUIGO
21:46	PARIS GARE DE LYON	22€
20:10	MONTPELLIER SAINT-ROCH	TGV INOUI
6:52	PARIS AUSTERLITZ	74€
Time	Departure station	Train Price
Time	Arrival station	Price
Time	Departure station	Train Price
Time	Arrival station	Price
Time	Departure station	Train Price
Time	Arrival station	Price
Time	Departure station	Train Price
Time	Arrival station	Price
Time	Departure station	Train Price
Time	Arrival station	Price

*Les EditText sont pré-rempli avec un exemple de recherche*