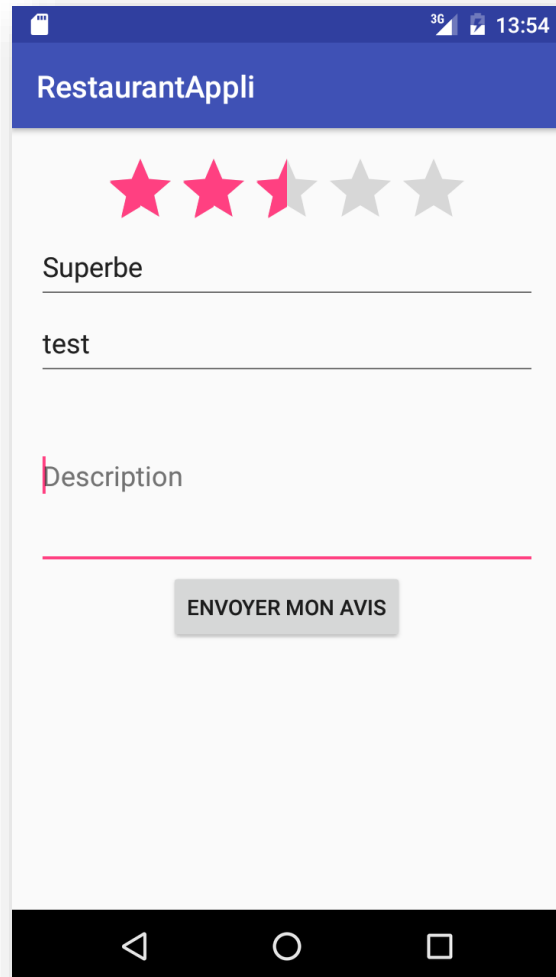


# TP 19 – Avis enregistrement



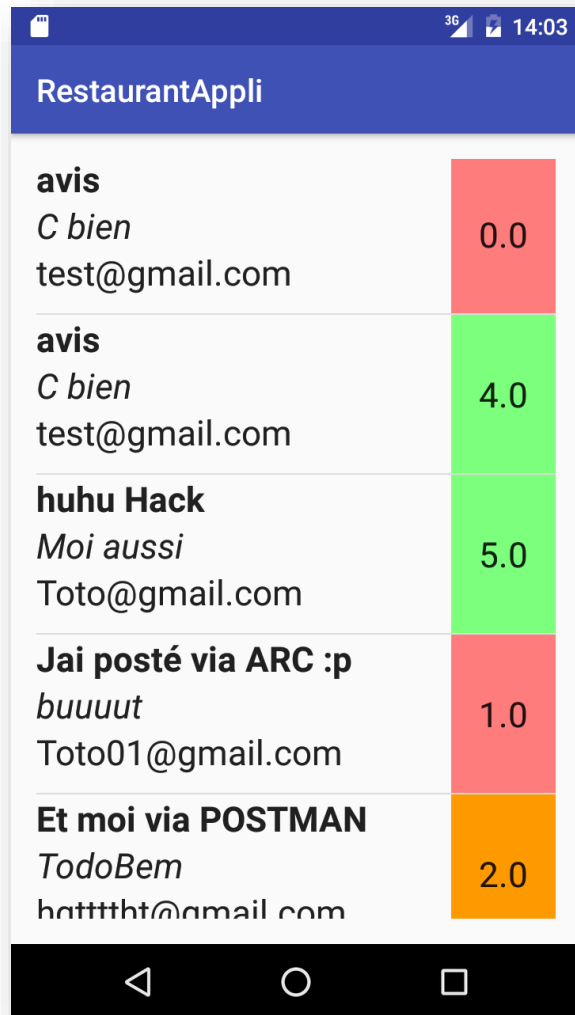
The screenshot shows a mobile application interface for 'RestaurantAppli'. At the top, there's a blue header with the app name. Below it, a row of five stars is displayed, with the first three filled in red and the last two in grey. The first star is highlighted with a red outline. Below the stars, there are three text input fields. The first field contains the word 'Superbe'. The second field contains the word 'test'. The third field is labeled 'Description' and is currently empty. Below the description field, there is a grey button with the text 'ENVOYER MON AVIS'. The bottom of the screen shows the standard Android navigation bar with back, home, and recent apps icons.

Faire un formulaire permettant l'enregistrement des avis à l'aide du WS.

**POST <http://formation-pro.eu:8080/avis>**

```
{  
    "mail": "guillaume.artignan@gmail.com",  
    "nbStars": 5.0,  
    "description": "Super",  
    "title": "Un restaurant au top"  
}
```

# TP 19 – Avis affichage



The screenshot shows a mobile application interface with a blue header bar labeled 'RestaurantAppli'. Below the header, there is a list of five reviews. Each review entry consists of a text block on the left and a colored square containing a numerical score on the right. The reviews are as follows:

avis	Score
<i>C bien</i> test@gmail.com	0.0
<i>C bien</i> test@gmail.com	4.0
<b>huhu Hack</b> <i>Moi aussi</i> Toto@gmail.com	5.0
<b>Jai posté via ARC :p</b> <i>buuuut</i> Toto01@gmail.com	1.0
<b>Et moi via POSTMAN</b> <i>TodoBem</i> hattttht@gmail.com	2.0

Faire un service affichant la liste des avis en fonction de la réponse au WS

**GET <http://formation-pro.eu:8080/avis>**