US

1. ~~As a customer, I want to know when a busy appointment that I want to book becomes available, so that I can book it.~~
2. As a customer, I want to rate the haircut images, so that I can help other customers.
3. As a customer, I want to find the store location, so that I can reach it.
4. As a customer, I want an ordered list of hairdressers according to the distance, So that I can choose one.
5. As a customer, I want to book a beard product, So that I can buy it in the shop.
6. As a hairdresser, I want a list of booked customers sorted by date and time, So that I can organize my work.
7. As a customer, I want to choose the hairdresser who will do the job, so that I can have the perfect haircut.
8. As a hairdresser, I want to upload images, so that I can show to all my customers the best haircuts that I have done.
9. As a customer, I want to choose what kind of haircut I want, so that I can speed up the appointment.
10. As a hairdresser, I want to insert promotion, so that I can entice customers to book an appointment. new
11. As a customer, I want to check if I have some available promotions, so that I can save some money. new

FR

1. ~~The system shall send the following e-mail message to customers when a busy appointment that the client would book becomes available:~~
   1. ~~The appointment you would book is now available, cut-it!~~
2. The system shall provide customers a rating feature for haircut images.
3. The system shall provide a connection to Google Maps.
4. The system shall provide a list of hairdressers sorted by distance.
5. The system shall provide customers a feature for booking products.
6. The system shall provide a list of booked customers sorted by date and time.
7. The system shall provide a list of the hairdressers.
8. The system shall provide hairdressers an upload image feature.
9. The system shall provide a list of all available services of a shop.
10. The system shall provide hairdresser a feature to insert promotions. new
11. The system shall provide a list of available promotions. new