Salon Web Application

Features  
1) User Interface

1. Pages
   1. Home (priority 1)
      1. MySql Database calls to get product categories
   2. About (priority 1)
   3. Services (priority 1)
   4. Products
      1. Stage One: Show Product Lines (priority 2)
      2. Stage Two: List Products from DB (priority 3)
         1. MySql database calls to get product details
   5. Contact Us (priority 1)
      1. Google Maps API
   6. Schedule an Appointment
      1. Stage One: Simple modal that emails the salon with the request (priority 1)
      2. Stage Two: (priority 2)
         1. Calendar.js to display time/date
         2. MySql database to store appointments
   7. Join Our Club (priority 3)
      1. MySql database to store member info

2) Admin Interface

a) Manage Appointments (priority 3)

b) Manage Products (priority 1)

c) Manage Staff (priority 1)

d) Manage Club Members (priority 3)

3) General Technologies

a) Heroku for hosting

b) MySql/JawsDB for database

c) Jira for project management

d) Twilio for email/SMS notifications

e) Square(?) for scheduling

f) NodeJs

g) ExpressJS

h) Handlebars(?)