You are given a data file (data.csv) that consists of total visits for each websites based on weekly dates.   
  
Your assignment is to create a web application to render 'Top 5 Websites Ranking' report where:  
1) The report should clearly show the top 5 websites based on the selected date with their respective total visits column.  
2) User should be able to change the date and the report will be updated based on the selected date.  
3) Data should be retrieved from a database (not csv file).  
4) Document how we could deploy your application or how we could access your application (if hosted on the cloud services).

Preferred technologies are:  
1) Java  
2) Spring framework  
3) ReactJS  
4) MySql or other relational db  
Note: These are the technologies you will be working with in our company. So try your best to use these suggested technologies.  
  
The application will be judged based on:   
1) maintainability,   
2) scalability,   
3) modularity,   
4) user-experience (UX) aspects.  
  
Additional requirements  
1) Create other type of reports.  
2) Add more parameters besides date that can change the report output.  
3) Make your application available online. (Highly preferred).  
4) List down other improvements you wish to add on top your existing application.