Blake Topham, Erol Anil, Nathan Tai

Movie Database Project

RAD Project- Team Elite

# Contents

[Contents i](#_Toc74767558)

[Figures v](#_Toc74767559)

[Tables v](#_Toc74767560)

[Source Control Screenshot 1](#_Toc74767561)

[Analysis Report 1](#_Toc74767562)

[Introduction: 1](#_Toc74767563)

[CITE business rules for software development: 1](#_Toc74767564)

[CITE Managed Services Quality Assurance: 2](#_Toc74767565)

[Full-cycle QA Testing. 2](#_Toc74767566)

[Document and Code Reviews 2](#_Toc74767567)

[Defect Tracking 2](#_Toc74767568)

[Configuration Management 2](#_Toc74767569)

[Process Monitoring 2](#_Toc74767570)

[Risk Management 2](#_Toc74767571)

[Acme Entertainment Pty Ltd development requirements: 3](#_Toc74767572)

[Create a working prototype of a movie database and webpage frontend. 3](#_Toc74767573)

[Create a multi-platform report to determine if we should use an adaptive or responsive approach for multi-platform support. 3](#_Toc74767574)

[Implement the chosen approach into the prototype. 3](#_Toc74767575)

[Team Meeting 4](#_Toc74767576)

[Client Meeting 1 5](#_Toc74767577)

[Consistency Validation Report 6](#_Toc74767578)

[Adaptive Design 2](#_Toc74767579)

[Description 2](#_Toc74767580)

[Advantages 2](#_Toc74767581)

[Disadvantages 2](#_Toc74767582)

[Responsive Design 2](#_Toc74767583)

[Description 2](#_Toc74767584)

[Advantages 2](#_Toc74767585)

[Disadvantages 2](#_Toc74767586)

[Project Selection 3](#_Toc74767587)

[Navigation Chart 3](#_Toc74767588)

[Software Testing Plan 4](#_Toc74767589)

[Introduction 4](#_Toc74767590)

[Scope 4](#_Toc74767591)

[In Scope 4](#_Toc74767592)

[Out of Scope 4](#_Toc74767593)

[Quality Objective 5](#_Toc74767594)

[Objectives 5](#_Toc74767595)

[CITE MS QA Standards 5](#_Toc74767596)

[Roles and Responsibilities 6](#_Toc74767597)

[Scrum Master 6](#_Toc74767598)

[Configuration Manager 6](#_Toc74767599)

[Developer 6](#_Toc74767600)

[Test Methodology 6](#_Toc74767601)

[Overview 6](#_Toc74767602)

[Test Levels 6](#_Toc74767603)

[Test Tables 7](#_Toc74767604)

[Screenshots 9](#_Toc74767605)

[Bug Triage 1 14](#_Toc74767606)

[Suspension Criteria and Resumption Requirements 15](#_Toc74767607)

[Test Completeness 15](#_Toc74767608)

[Test Deliverables 15](#_Toc74767609)

[Resource and Environment Needs 16](#_Toc74767610)

[Testing Tools 16](#_Toc74767611)

[Test Environment 16](#_Toc74767612)

[Glossary 16](#_Toc74767613)

[Source Control Snapshot 17](#_Toc74767614)

[GitHub Repository 17](#_Toc74767615)

[Performance Report 18](#_Toc74767616)

[Definition 18](#_Toc74767617)

[Goal 18](#_Toc74767618)

[Assumptions 18](#_Toc74767619)

[Process Description 18](#_Toc74767620)

[Optimizer Tools 20](#_Toc74767621)

[PHPLOC 20](#_Toc74767622)

[Data Need Analysis 21](#_Toc74767623)

[Collecting 21](#_Toc74767624)

[Aggregating 21](#_Toc74767625)

[Visualizing 21](#_Toc74767626)

[Interpreting 22](#_Toc74767627)

[Analyzing 22](#_Toc74767628)

[Reporting 22](#_Toc74767629)

[Performance of Results 23](#_Toc74767630)

[Performance of Top 10 Movies 23](#_Toc74767631)

[Performance of Home Page 24](#_Toc74767632)

[Software Review Plan 25](#_Toc74767633)

[Current Architecture 25](#_Toc74767634)

[Software Quality Issues 26](#_Toc74767635)

[Modularity 26](#_Toc74767636)

[Portability 26](#_Toc74767637)

[Efficiency 26](#_Toc74767638)

[Extensibility 26](#_Toc74767639)

[Readability 26](#_Toc74767640)

[Proposed Improvements 26](#_Toc74767641)

[Suggestions/Recommendations (Optional) 26](#_Toc74767642)

[Testing 27](#_Toc74767643)

[Scope 27](#_Toc74767644)

[Test Table 28](#_Toc74767645)

[Screenshots 30](#_Toc74767646)

[Bug Triage 2 40](#_Toc74767647)

[Team Meeting 2 41](#_Toc74767648)

[Client Meeting 2 43](#_Toc74767649)

[Source Control Snapshot 44](#_Toc74767650)

[Optimization Report 45](#_Toc74767651)

[Description 45](#_Toc74767652)

[Need for Optimization 45](#_Toc74767653)

[Case Studies 45](#_Toc74767654)

[Best Practices 45](#_Toc74767655)

[Performance Tuning Steps Followed 46](#_Toc74767656)

[Performance Tuning Steps Followed 47](#_Toc74767657)

[Previous Observations 48](#_Toc74767658)

[Network Analytics 49](#_Toc74767659)

[Memory Status 50](#_Toc74767660)

[Security 51](#_Toc74767661)

[Warnings / Error Logging 52](#_Toc74767662)

[Current Performance Extract Report 53](#_Toc74767663)

[Updated Software Testing Plan 54](#_Toc74767664)

[Reflections 54](#_Toc74767665)

[Testing Overview 54](#_Toc74767666)

[Scope 54](#_Toc74767667)

[Test Table 55](#_Toc74767668)

[Screenshots 57](#_Toc74767669)

[Team Meeting 3 70](#_Toc74767670)

[Client Meeting 3 72](#_Toc74767671)

[Bug Triage 3 73](#_Toc74767672)

# Figures

[Figure 1- GitHub Screenshot 6](#_Toc75287666)

[Figure 2- GANTT Chart 2](#_Toc75287667)

[Figure 3- GANTT Chart (continued) 2](#_Toc75287668)

[Figure 4- Test Case 1 failed 19](#_Toc75287669)

[Figure 5- Name search 19](#_Toc75287670)

[Figure 6- Name, Genre 19](#_Toc75287671)

[Figure 7-Name, Genre, Rating 20](#_Toc75287672)

[Figure 8- Name, Genre, Rating, Year 20](#_Toc75287673)

[Figure 9- Top ten 21](#_Toc75287674)

[Figure 10- Runs on PC 21](#_Toc75287675)

[Figure 11- Runs on iPad 22](#_Toc75287676)

[Figure 12- Runs on Galaxy S9 23](#_Toc75287677)

[Figure 13- GitHub repository 27](#_Toc75287678)

[Figure 14- GANTT chart sprint two 27](#_Toc75287679)

[Figure 15- Search by name 39](#_Toc75287680)

[Figure 16- Name, Genre 40](#_Toc75287681)

[Figure 17-Name, Genre, Rating 41](#_Toc75287682)

[Figure 18- Name, Genre, Rating, Year 42](#_Toc75287683)

[Figure 19- Top ten 43](#_Toc75287684)

[Figure 20- Runs on PC 43](#_Toc75287685)

[Figure 21- Runs on iPad 44](#_Toc75287686)

[Figure 22- Runs on S5 45](#_Toc75287687)

[Figure 23- User unsubscribes, database not yet reflected 46](#_Toc75287688)

[Figure 24- User unsubscribes, admin email 47](#_Toc75287689)

[Figure 25- Admin unsubscribes user 48](#_Toc75287690)

[Figure 26- GitHub screenshot 53](#_Toc75287691)

[Figure 27- GANTT chart 54](#_Toc75287692)

[Figure 28- Search by name 67](#_Toc75287693)

[Figure 29- Name, Genre 68](#_Toc75287694)

[Figure 30-Name, Genre, Rating 69](#_Toc75287695)

[Figure 31- Name, Genre, Rating, Year 70](#_Toc75287696)

[Figure 32- Top ten 71](#_Toc75287697)

[Figure 33- Runs on PC 71](#_Toc75287698)

[Figure 34- Runs on iPad 72](#_Toc75287699)

[Figure 35- Runs on S5 73](#_Toc75287700)

[Figure 36- User unsubscribes, database not yet reflected 74](#_Toc75287701)

[Figure 37- User unsubscribes, admin email 75](#_Toc75287702)

[Figure 38- Admin unsubscribes user 76](#_Toc75287703)

[Figure 39- Admin logs in 77](#_Toc75287704)

[Figure 40- User leaves a score 78](#_Toc75287705)

[Figure 41- Ten highest-rated 79](#_Toc75287706)

[Figure 42- Search by name 91](#_Toc75287707)

[Figure 43- Name, Genre 92](#_Toc75287708)

[Figure 44-Name, Genre, Rating 93](#_Toc75287709)

[Figure 45- Name, Genre, Rating, Year 94](#_Toc75287710)

[Figure 46- Top ten 95](#_Toc75287711)

[Figure 47- Runs on PC 95](#_Toc75287712)

[Figure 48- Runs on iPad 96](#_Toc75287713)

[Figure 49- Runs on S5 97](#_Toc75287714)

[Figure 50- User unsubscribes, database not yet reflected 98](#_Toc75287715)

[Figure 51- User unsubscribes, admin email 99](#_Toc75287716)

[Figure 52- Admin unsubscribes user 100](#_Toc75287717)

[Figure 53- Admin logs in 101](#_Toc75287718)

[Figure 54- User leaves a score 102](#_Toc75287719)

[Figure 55- Ten highest-rated 103](#_Toc75287720)

# Tables

[Table 1- Bug Report 27/05/2021 14](#_Toc74767713)

[Table 2- Timeline of Test Deliverables 15](#_Toc74767714)

Sprint One

Handover

# Final Test Plan

## Test Table

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Test Report H1 T1 | | | | | | | | |
| Project Name: RAD Sprint Three | | | Test Type: White box | | | | | |
| Description: Movie Search Application | | | Date: 20/06/2021 | | | | | |
| Developer(s): Blake Topham, Erol Anil, Nathan Tai | | | Tester: Blake Topham | | | | | |
| Test Case # | Test Case Name | Test Steps | | Test Data | | Expected Results | Evidence | Pass? |
| 1 | Search by Name | Enter search terms | | Search term | | Matching results displayed | Figure 27 |  |
| 2 | Search by Name, Genre | Enter search terms | | Search term | | Matching results displayed | Figure 28 |  |
| 3 | Search by Name, Genre, Rating | Enter search terms | | Search term | | Matching results displayed | Figure 29 |  |
| 4 | Search by Name, Genre, Rating, Year | Enter search terms | | Search term | | Matching results displayed | Figure 30 |  |
| 5 | Top Ten Movies | Click “10 Most Searched” button | | 10 movies with highest search count | | 10 movies with highest search count displayed | Figure 31 |  |
| 6 | Runs on: Desktop PC | Run page in desktop browser | | Page elements | | Page runs | Figure 32 |  |
| 7 | Runs on:  iPad | Run page in device simulation mode | | Page elements | | Page runs | Figure 33 |  |
| 8 | Runs on: Galaxy S5 | Run page in device simulation mode | | Page elements | | Page runs | Figure 34 |  |
| 9 | User subscribes | Enter email and click subscribe | | Email address | | User subscribed, receives newsletter/newsflash | Figure 35 |  |
| 10 | User unsubscribes | Enter email and click unsubscribe | | Email address | | Email sent to Admin account for database removal | Figure 36 |  |
| 11 | Admin removes user | Run admin user unsubscribe command. | | User details(email, etc.) | | User entry set to unsubscribed | Figure 37 |  |
| 12 | Admin login | Enter admin details | | Admin login details | | Admin features enabled | Figure 38 |  |
| 13 | User adds rating | Enter rating as user | | Score | | Rating added to database | Figure 39 |  |
| 14 | Rating auto-updates on page | View any movie search results | | Score | | Rating auto-updates on page | Figure 40 |  |
| Test Completeness Criteria Achieved:  1. All test cases carried out successfully  2. All bugs fixed | | | | | Suspension Criteria Met:  1. Vital functionality broken  2. Error directly prevents further testing  3. Errors too many or too often  4. Error makes further testing redundant | | | |
| Testing Complete | | | | | Testing Suspended | | | |

### Screenshots

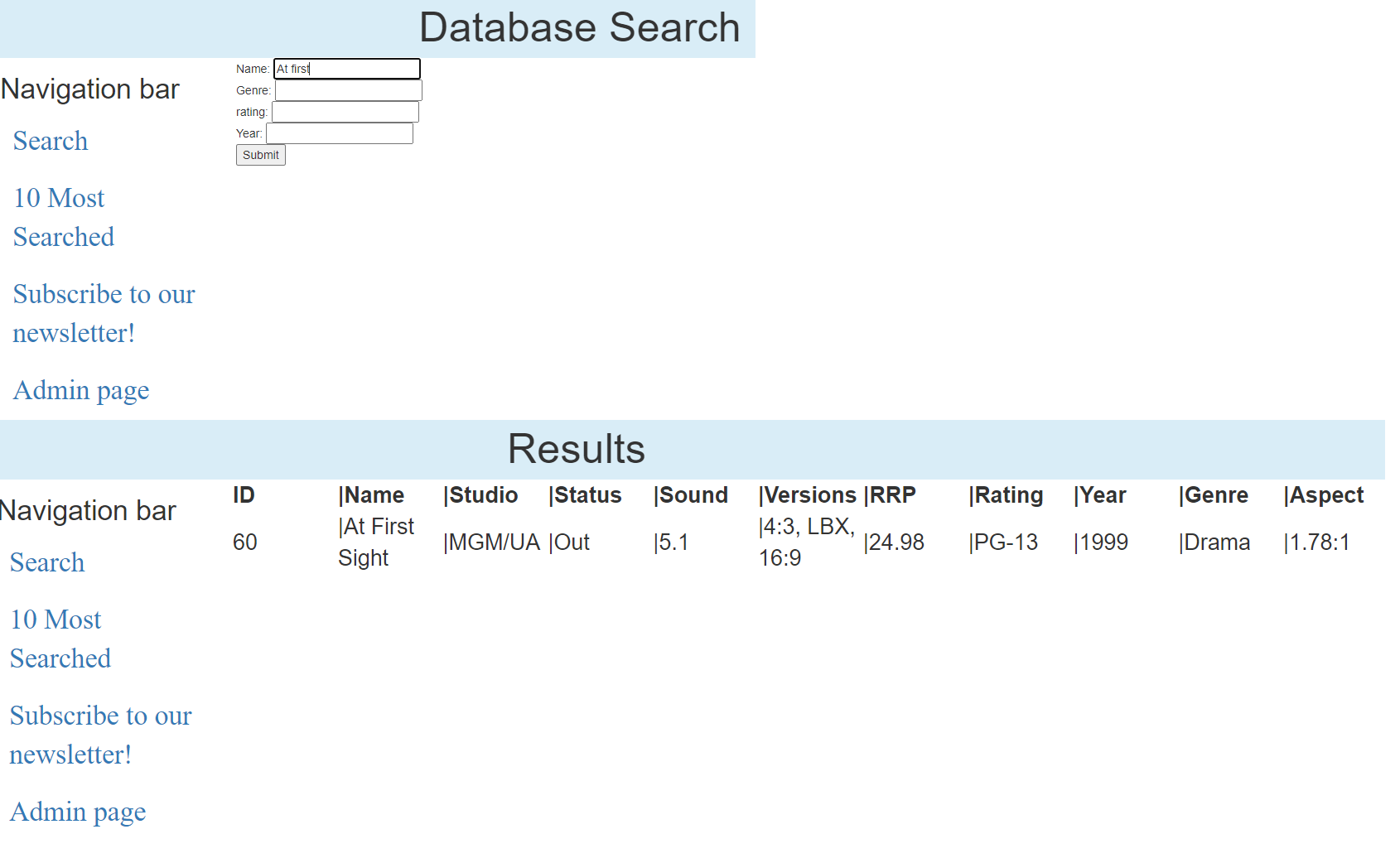


Figure 42- Search by name

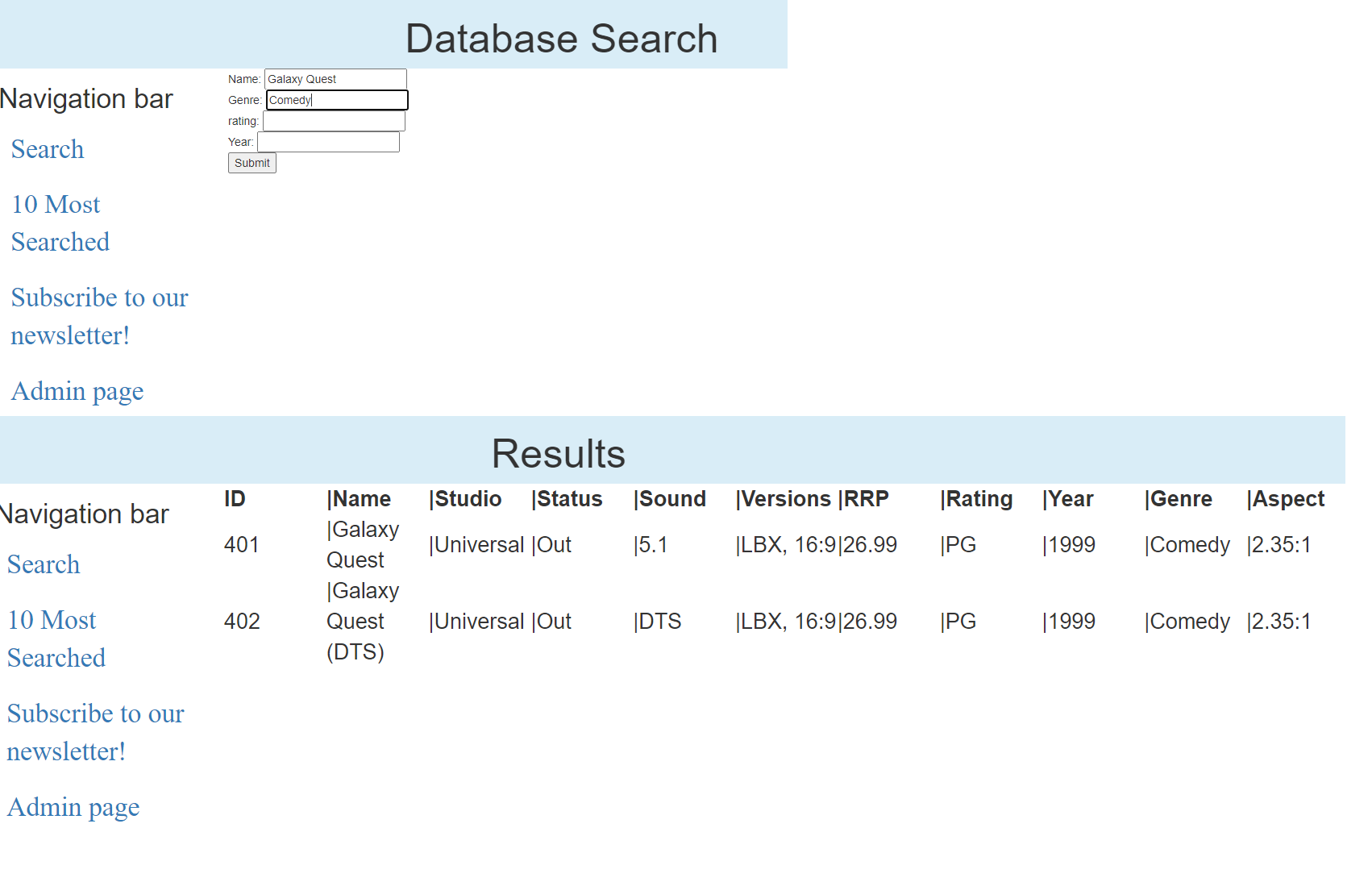


Figure 43- Name, Genre

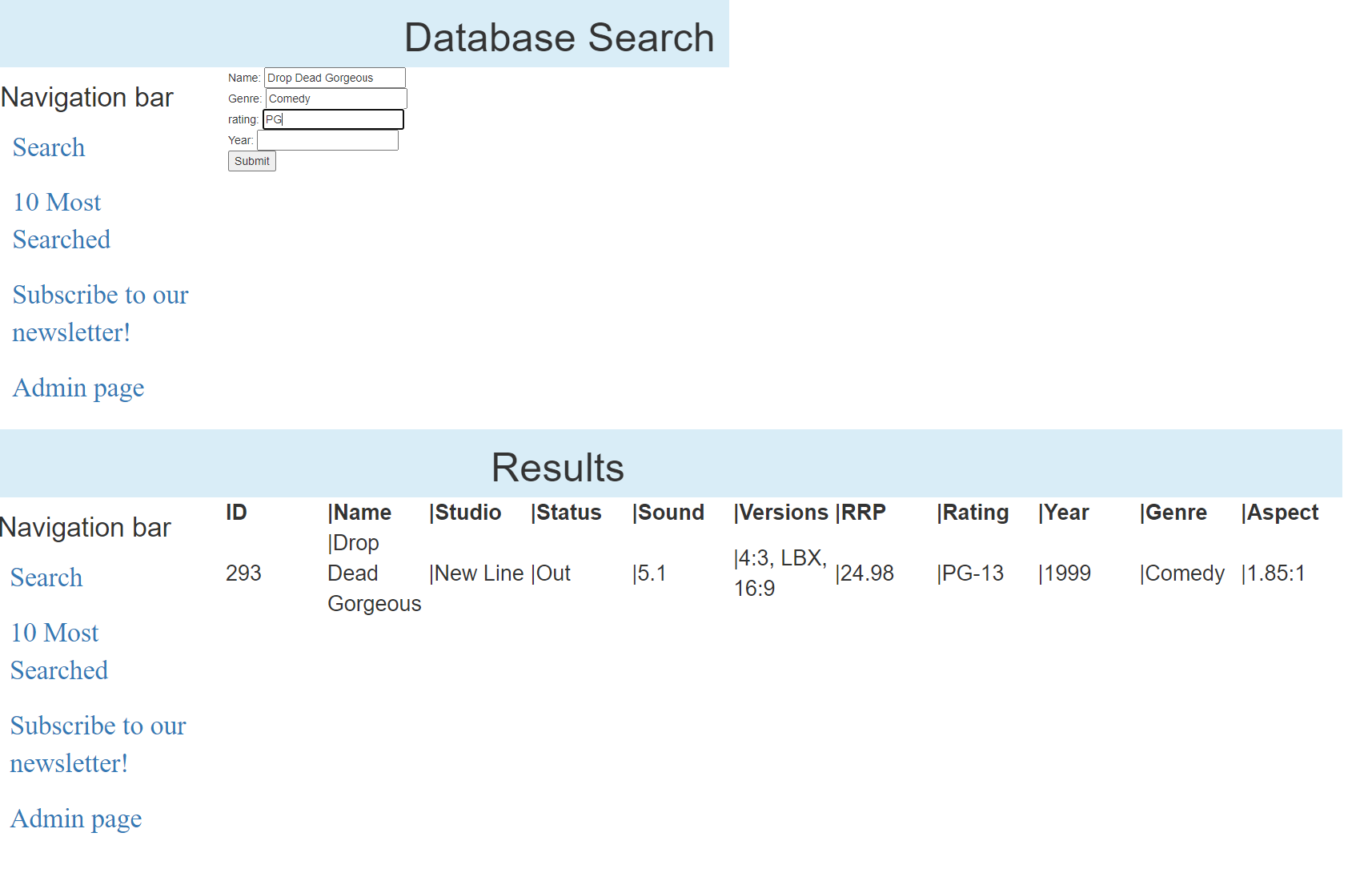


Figure 44-Name, Genre, Rating

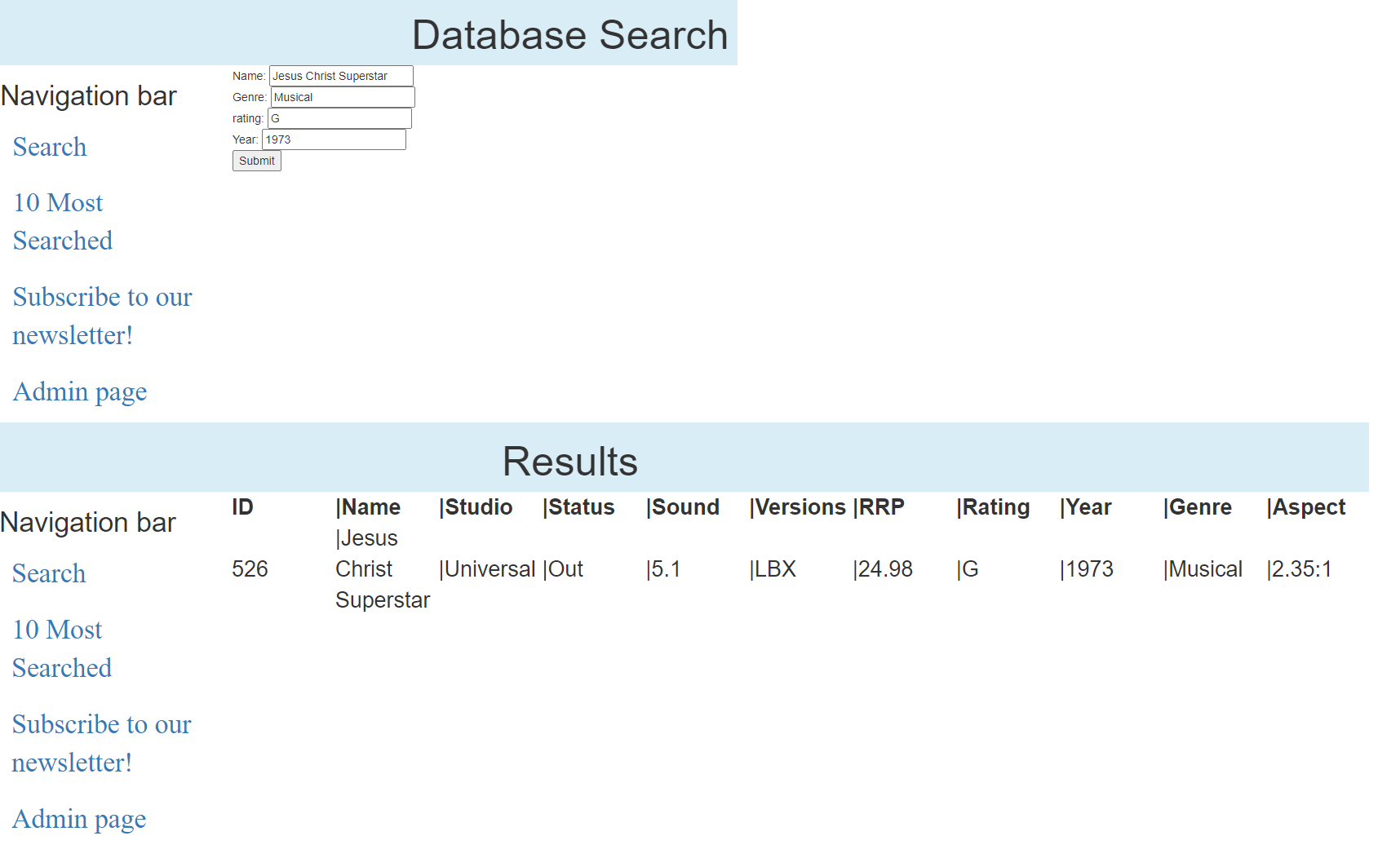


Figure 45- Name, Genre, Rating, Year

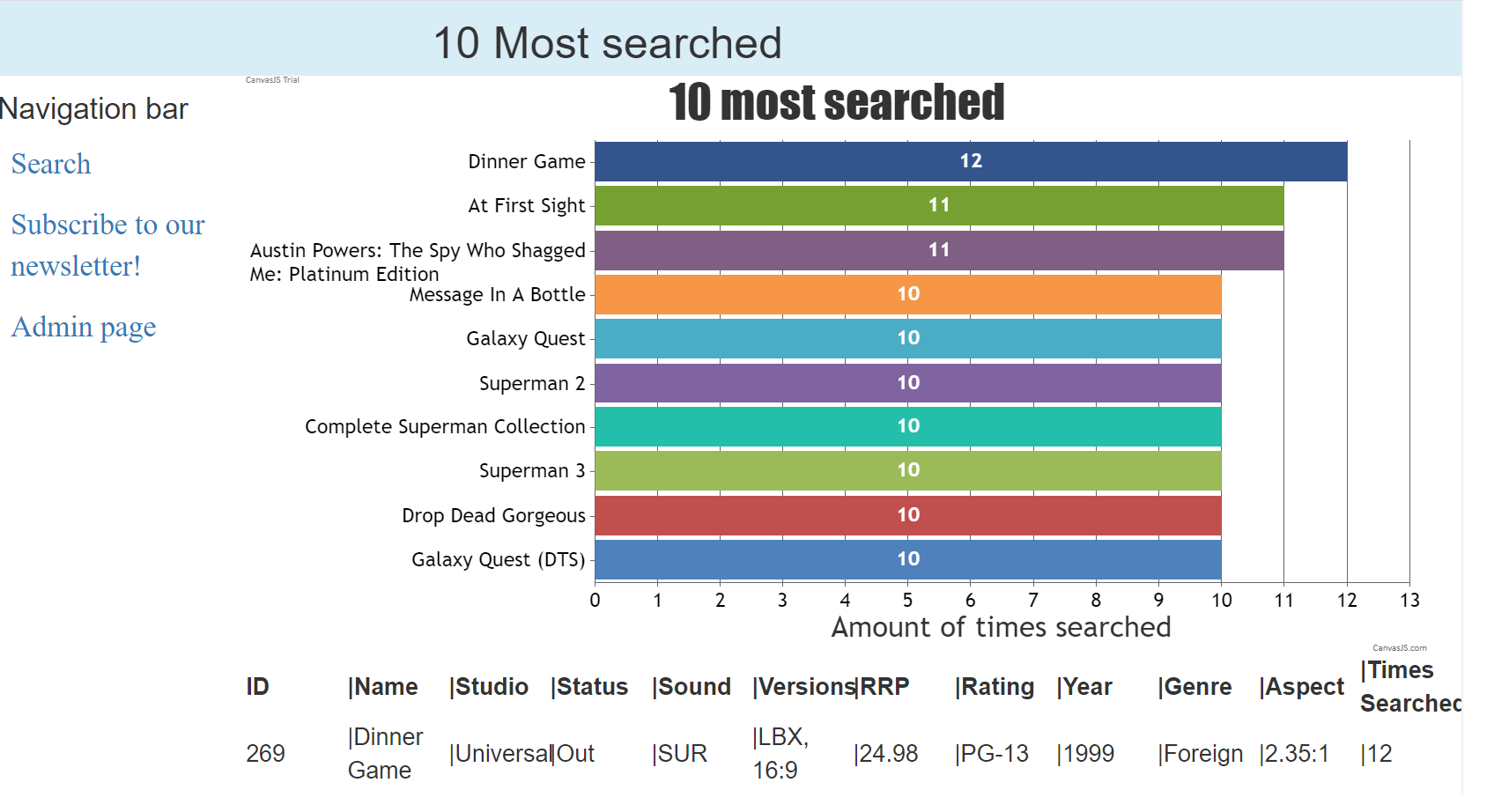


Figure 46- Top ten

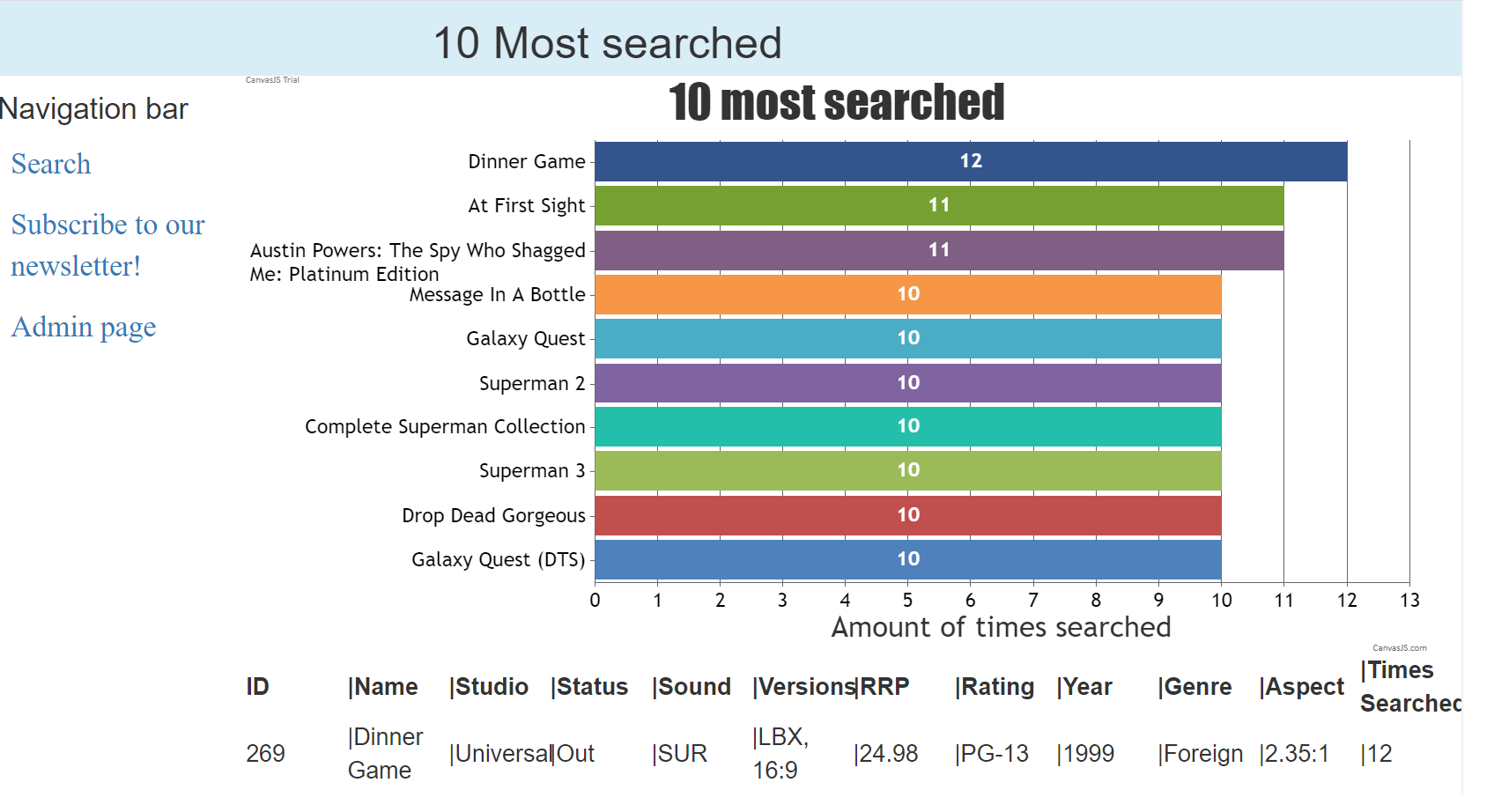


Figure 47- Runs on PC

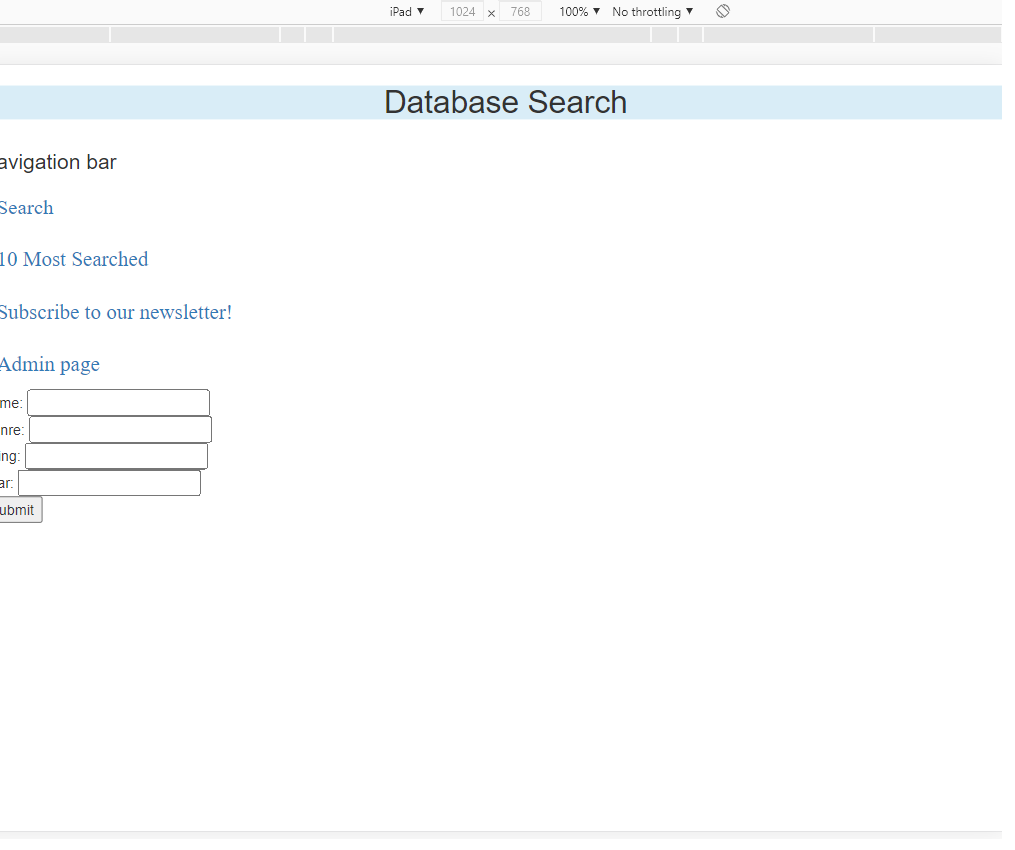


Figure 48- Runs on iPad

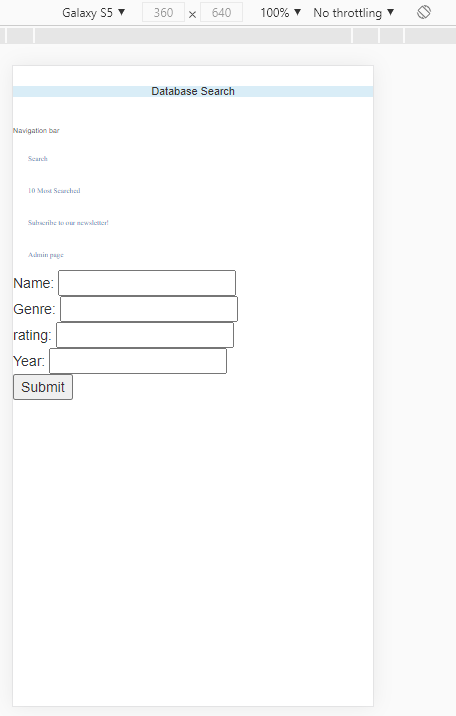


Figure 49- Runs on S5

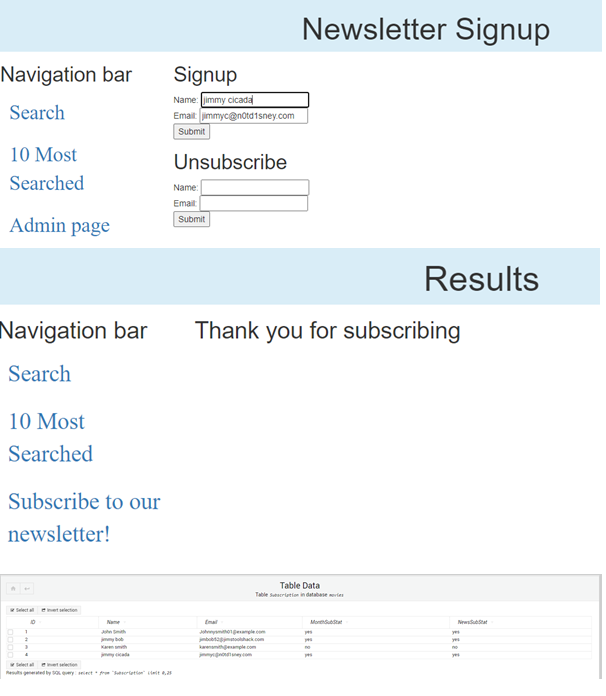


Figure 50- User unsubscribes, database not yet reflected

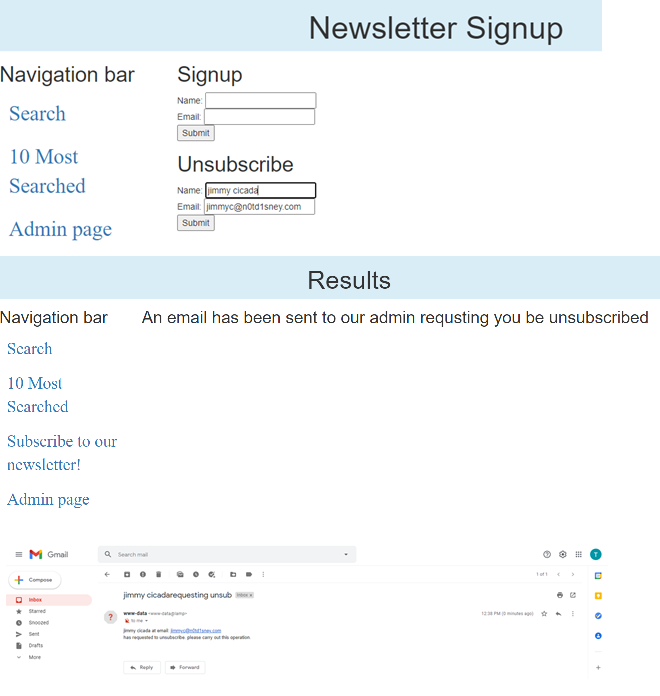


Figure 51- User unsubscribes, admin email

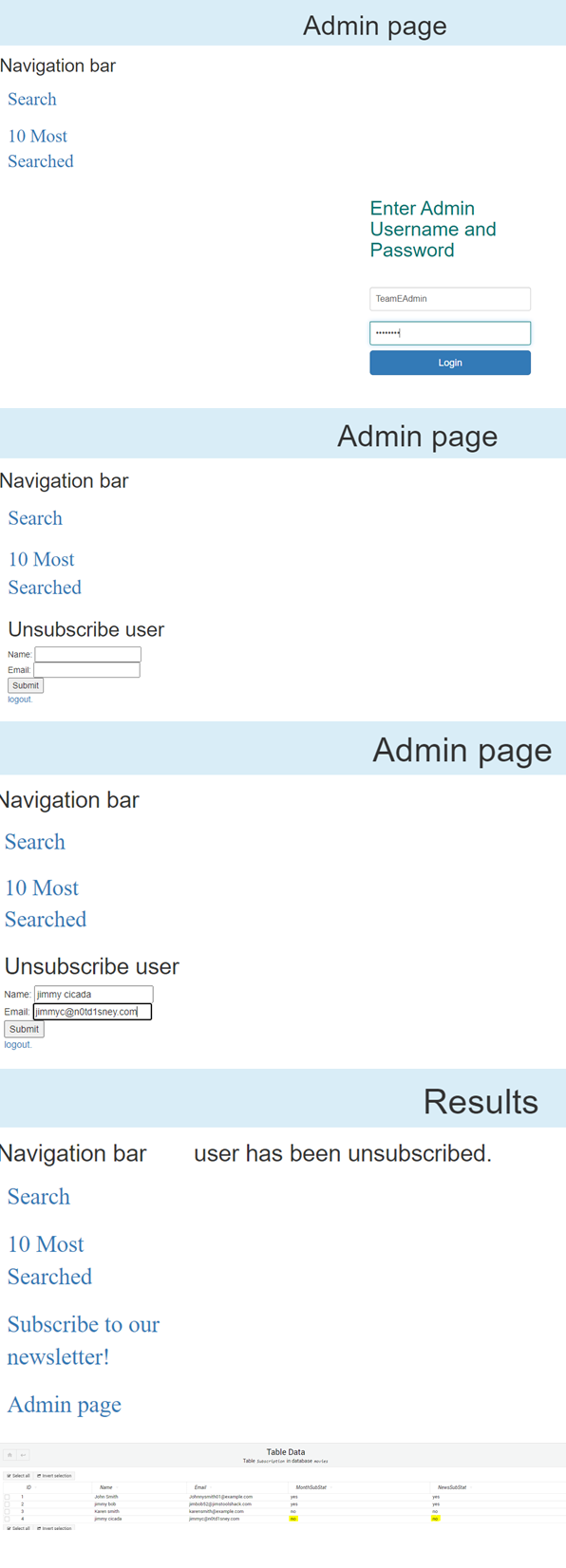


Figure 52- Admin unsubscribes user

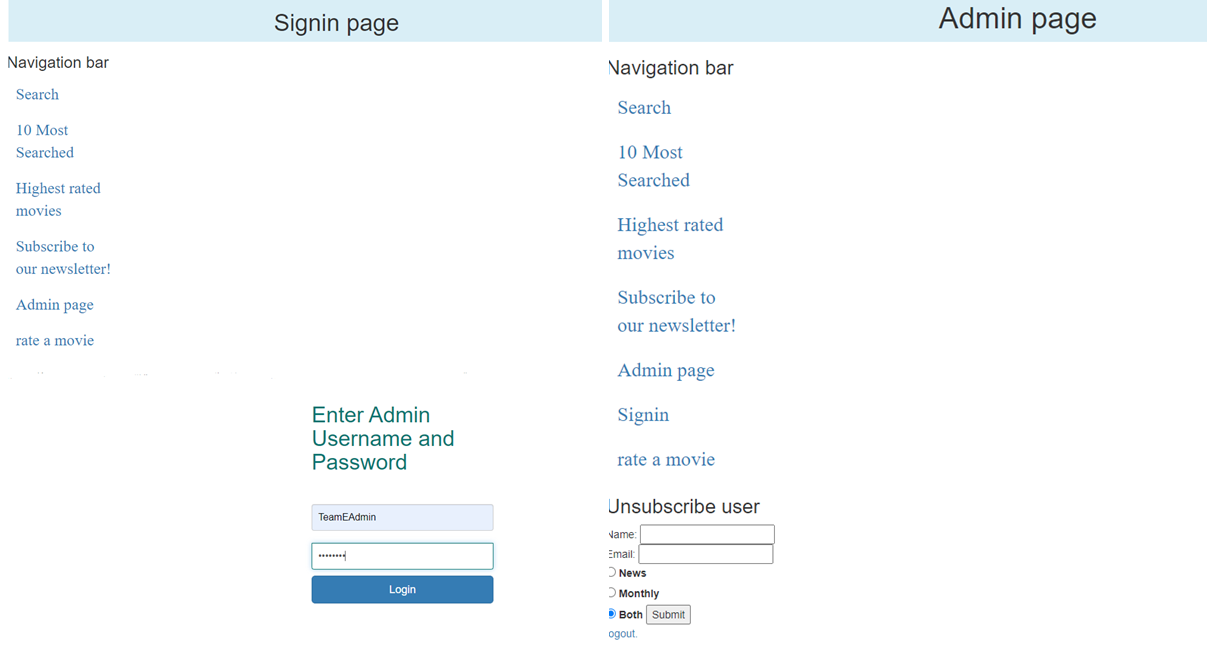


Figure 53- Admin logs in

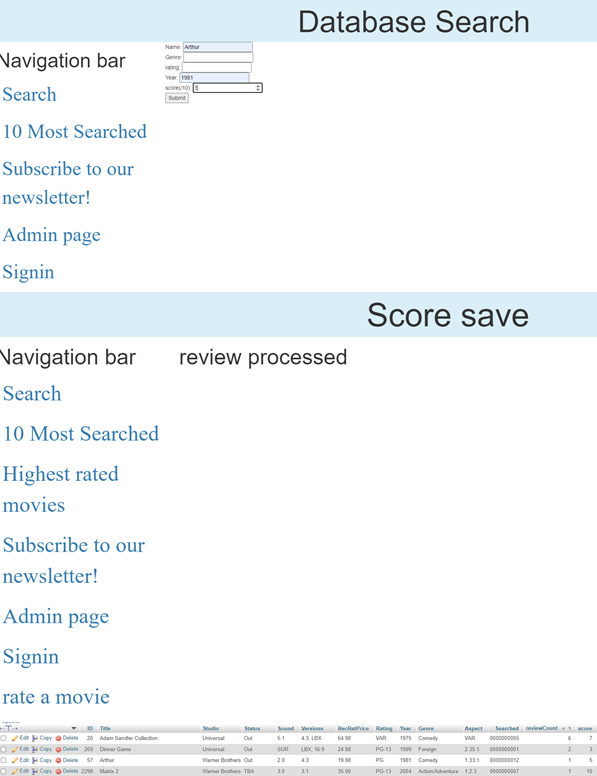


Figure 54- User leaves a score

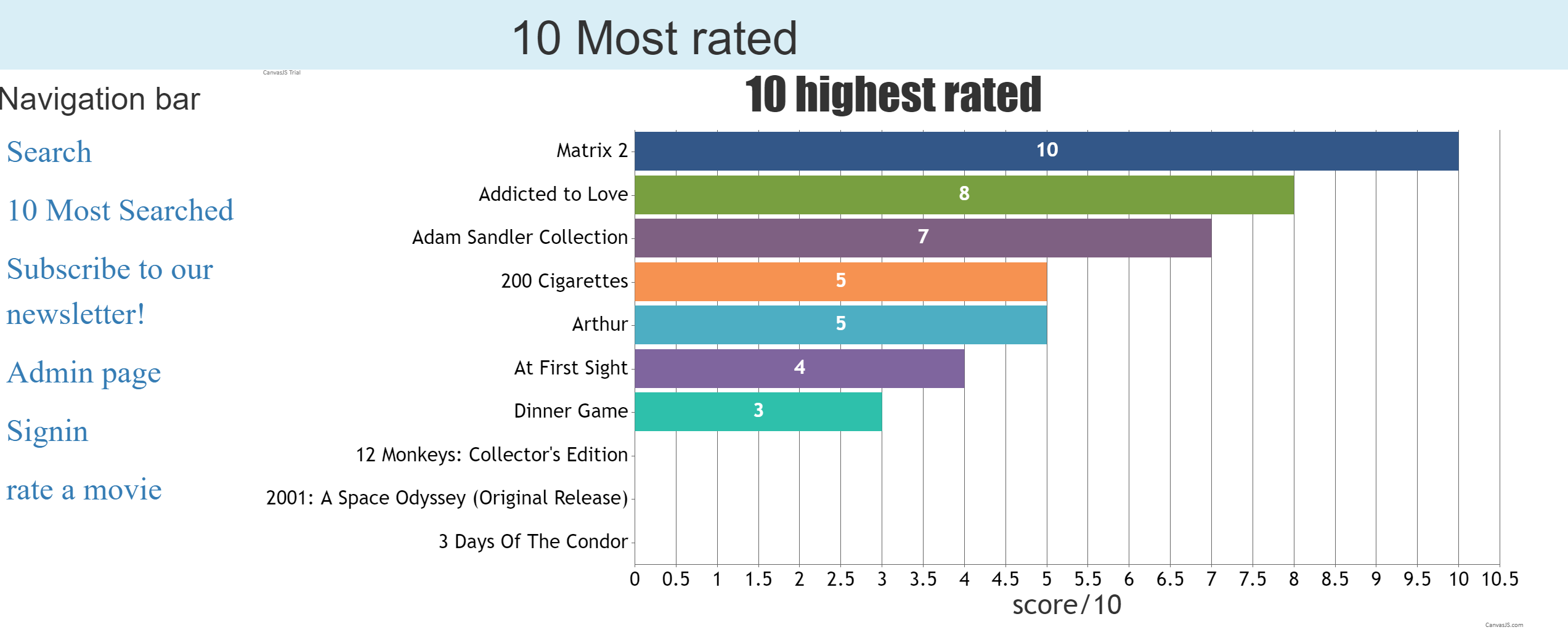


Figure 55- Ten highest-rated

### Team Meeting 4

#### Meeting Minutes

17/06/2021

Present: Blake Topham, Erol Anil, Nathan Tai

Next meeting: 24/06/2021, 9:00AM, Murdoch Campus

**BLAKE: Testing**

* Test plan
* Testing
* WACG report

**EROL: Configuration**

**Source Control Snapshot**

* Update GitHub Kanban
* Create screenshots, add to master document

**General Version Control**

* Manage repositories (GitHub)

**NATHAN: Software Review/Documentation**

**Software Review Plan**

* Summarize current architecture
* Suggest possible areas of enhancement

**Master document control**

* Collate files into master document
* Proofreading
* Formatting

### Client Meeting 4

#### Meeting Minutes

17/06/2021

Present: Client, Blake Topham, Erol Anil, Nathan Tai

Next meeting: 24/06/2021, 9:30AM, Murdoch Campus

**1. Software Review**

* Review application against WACG standards and report findings.

**2. Final checks**

* Finalize code and documentation

### Bug Triage 4

#### Meeting Minutes

17/06/2021

Present: Blake Topham, Erol Anil, Nathan Tai

Next meeting: 24/06/2021, 9:00AM, Murdoch Campus

**1. Bug Report**

No bugs detected.

**2. Triage (Bug Priority)**

N/A

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **#ID** | **DESCRIPTION** | **SEVERITY** | **FREQUENCY** | **RISK** | **PRIORITY** |
| N/A | N/A | N/A | N/A | N/A | N/A |