The Half-Dozen

EECS 448 Project Document

Vision Statement

For gamers and anyone who has internet access who is looking for a free interactive game where imagination and problem solving are involved. Our new game "A Dark Moon" is a text-based adventure, resource management browser game. It will serve as a sequel to "A Dark Room" continuing the story and game mechanics of the first. Unlike other modern games, our product "A Dark Moon" will be a low commitment, fun way to pass time. It will require no tutorial, so anyone can play regardless of previous experience. Experience with the first game, "A Dark Room" will not be required but recommended for full story effect.

Profiles

Harvey Ji

Major: Computer Science

Year: Junior

Programming Languages: C++, JavaScript, Python Relevant Courses: EECS 168, EECS 268, EECS 368 Hobbies: Golf, Video Games, Skiing, and Tennis

Available Times:

- Monday:
 - o 8 am 2:30 pm
 - o 4 pm 5 pm
 - o 9 pm 11 pm
- Tuesday/Thursday:
 - o 1 pm 2 pm
 - o 4 pm 11 pm
- Wednesday:
 - o 1 pm 2:30 pm
 - o 6 pm 11 pm
- Friday, Saturday, Sunday,
 - Available all waking hours before 5 pm

Contact Information:

• Email: <u>h589j370@ku.edu</u>

• Cell: (913) 915-4114

Tanner Spitzer

Major: Computer Engineering

Year: Junior

Programming Languages: C++, JavaScript

Relevant Courses: EECS 168, EECS 268, EECS 368

Hobbies: Waterskiing, Video Games

Available Times:

- Monday:
 - o 7pm 11pm
- Tuesday
 - o 12:30pm 2:30pm
 - o 4 pm 11 pm
- Wednesday:
 - o 4pm 11pm
- Thursday
 - o 4 pm 11 pm
- Friday, Saturday, Sunday
 - Will be at waterski tournaments for the next 4 weeks, but after 10/3
 - Friday: 1pm-11pm
 - Saturday/Sunday: Anytime

Contact Information:

• Email: tgspitzer@ku.edu

• Cell: 720-224-3181

Isaac Landrum

Major: Computer Science

Year: Junior

Programming Languages: C++, C#, JavaScript

Relevant Courses: EECS 168, EECS 268

Hobbies: Video Games, D&D

Available Times:

- Monday:
 - o 11am-2pm
 - o 4pm-7pm
- Tuesday
 - o 4pm-7pm
- Wednesday:
 - o 11am-2pm
 - o 4pm-7pm
- Thursday
 - o 4pm-7pm
- Friday
 - Anytime except from 3pm-4pm
- Saturday
 - o Anytime
- Sunday
 - Available in the morning

Contact Information:

• Email: ilandrum@ku.edu

• Cell: 913-233-6815

Aureliano Hubert Maximus

Major: Computer Science

Year: Junior

Programming Languages: C++, C, JavaScript

Relevant Courses: EECS 168, EECS 268, EECS 368

Hobbies: Video Games, Basketball

Available Times:

- Monday:
 - o 4:30pm-6:00pm
- Tuesday:
 - o 3:45pm-5:00pm
- Wednesday:
 - o 4:30pm-6:00pm
- Thursday:
 - o 3:45pm-5:00pm
- Friday:
 - o 4:30pm-6:00pm
- Saturday:
 - o 12:00pm-2:30pm
 - o 4:30pm-6:00pm
- Sunday:
 - o 3:00pm-6:00pm

Contact Information:

• Email: <u>hubertmaximus@ku.edu</u>

• Cell: 785-571-4955

Ryan Strong

Major: Interdisciplinary Computing - Biology

Year: Junior

Programming Languages: C++, C#, JavaScript

Relevant Courses: EECS 168, EECS 268 Hobbies: Mountain Climbing, Reading

Available Times:

- Monday
 - o 12:00pm 3:00pm
 - o 4:00pm 10:00pm
- Tuesday
 - o 4:00pm 10:00pm
- Wednesday
 - o 12:00pm 3:00pm
 - o 4:00pm 8:00pm
- Thursday
 - o 9:00pm 10:00pm
- Friday
 - o 12:00pm 3:00pm
 - o 4:00pm 10:00pm
- Saturday
 - o 8:00am 11:30am
 - o 4:30pm 10:pm
- Sunday
 - o 1:00pm 10:00pm

Contact Information:

- Email: ryan.strong@ku.edu
- Cell: 720-639-0387

Vance Muzangu

Major: Computer Science

Year: Junior

Programming Languages: C++, C, Javascript, Python

Relevant Courses: EECS 168, EECS 268

Hobbies: Guitar, Cooking, Sports

Available times:

- Monday
 - o 10am 2:30pm
 - o 7pm 10pm
- Tuesday
 - o 6pm 10pm
- Wednesday
 - o 11am 2:30pm
 - o 5pm 10pm
- Thursday
 - o 6pm 10pm
- Friday
 - o 9am 2:30pm
 - o 4:30pm 10pm
- Saturday
 - o Anytime
- Sunday
 - o Morning 5pm

Contact Information:

- Email: v496m324@ku.edu or vancemalekani@gmail.com
- Cell: (913)-709-6665

Roles

Harvey Ji

- Role: Project Administration
- Responsibilities:
 - o Organize and plan team meetings
 - Record meeting logs
 - Submit all artifacts

Tanner Spitzer

- Role: Project Leader
- Responsibilities:
 - o Direct the project
 - o Report to the professor for any technical issues

Isaac Landrum

- Role: Data Administration
- Responsibilities:
 - Check for consistency in deliverables
 - o Finalize publications

Hubert Maximus

- Role: Technical Leader
- Responsibilities:
 - Publishing project to the web
 - Leads the team in coding

Vance Muzangu

- Role: Technical Leader
- Responsibilities:
 - o Leads the team in coding
 - o Publishing project to the web

Ryan Strong

- Role: Assistant Project Leader
- Responsibilities:
 - o Assisting Project Lead in duties

Meeting Logs

Date	Discussion
9/8/22	 Introductions Discussed project ideas Browser game of some sort Rival to Discord Social media for music Something golf related Discussed roles and abilities Determined best roles for each individual (subject to change)
9/14/22	 Determined the project: Browser game Started crafting a vision statement Started a Storyboard Discussed plot of the game Discussed mechanics of the game
9/28/22	 Met to discuss the function requirements Made additions and changes to the storyboard Started the use case specifications Looked at all screens for the game that player would interact with Drew out all different functions of screens, including what they might display From the use case specifications, we pulled all the function requirements Went over non-functional requirements and constraints
10/5/22	 Met after lab section to discuss what to do part 4 for the project Was unsure what to do, seems it is just an extension for part 3 based on announcement in Canvas Started official Git Repository for Project Started prototype Committed first iteration of prototype to GitHub
10/7/22	 Worked on Project Part 4 Revised software requirement specifications Expanded requirements and made it more specific Determined that the Supplementary Specifications were satisfactory Determined that use case specifications were satisfactory
10/23/22	 Started on Project Part 5: Software Architecture and Use Case Specification Use Cases were drawn out on board first, then built online using Visual Paradigm

	Software Architecture was started, but some confusion on document (lack of knowledge on subject) Filled out to best of knowledge, used example project to guide creation
10/26/22	 Use-Case-Realization started Started to build class diagrams based on screens Realized we had unavoidable high coupling, only needed one class diagram Rebuilt sequence diagram started decomposing the one large sequence diagram into multiple small sequence diagrams (one for each screen) Responsibilities: Vance: Screen 2 Harvey: Part 1, formatting, turn in Isaac: Class Diagrams Ryan: Screen 1 Tanner: Screen 3