Ariela Epstein & Tal Uzan

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| Poject Name | Presenters | 1-3 points for the project | 1-3 points for improvement | 0-10 grade for motivation/goals/metrics | 0-10 literature review/ competitors | 0-10 functionality/ non-functionality | 0-10 architecture/detailed design |
| Music Recommendation Engine | Hen Shelly & Heelee Amitai | 1. It was interesting learning the methodologies used by competitor apps in their prediction calculations. 2. the flexibility of the dataset is great since it allows users to contribute new songs, which allows the project to grow and remain relevant. | 1. Will this app distinguish itself from competitors based on functionality? It seems that the algorithm will differ, but for the user will it add new/different functionalities than competitors? | 9 | 8 | 9 | 9 |
| CS Tutor AI | Sharon Fogel Noi Abecasis Lyr Ita | 1. Great literature review, it was very thorough. 2. Learning about the differences between CBOW and SkipGram models was super interesting. | 1. How will this website set itself apart from other competitors that use similar algorithms and technologies? I understand that it uses similar algorithms as previous competitors, so what enhancements or updates differentiate it from the existing options? | 10 | 9 | 9 | 9 |
| Sentiment Analysis for Sexual Assault Call Center | Gal Druker & Liron Golan | 1. Important topic and project 2. Thorough explanation on the NLP model that will be used and how this product will visually look. | 1. Maybe consider using whatsapp chat in addition to the website tool, since people tend to prefer a more direct/human response (especially for personal topics like this) and whatsapp has the right feel for this. Whatsapp is also more accessable for people. | 10 | 8 | 8 | 9 |
| STOP VAWG | Or Moshe & Gilad Ben Natan | 1. Important topic. 2.They gave a through understanding of the problem and a realistic take on how people nowadays are generally accessing mental health facilitites. People do prefer to have a physical telephone/whatsapp number where they can get help back immediately and whatsapp is the perfect fit for this. | 1. There wasn't much of an explanation on the competitors in this field, how this product will differ from existing solutions. 2. Perhaps offering an online version of your product too will help users, since some users may not have access to whatsapp and only have access to a website portal. | 9 | 7 | 8 | 7 |
| Rehospitalization Prediction & Analyze Tool | Ophir Ben Menashe & Maya Zigdon | 1. The literature review/competitors breakdown was well rounded. 2. This product looks like it can be expanded to help further hospitals, since its an easy to use tool and the data features will be similar between different hospitals. | 1. It may be helpful for patients to also know their likelihood of rehospitalization, so maybe the product in the future can include a write-up for patients and explain the reasons for likelihood/not of rehospitalization. | 9 | 10 | 8 | 8 |
| Fitness Smart | Vlad & Omri | 1. The functional requirements were very clear, it really allowed me to imagine how the application will work and what exactly is possible. | 1. Since the application will be free, how exactly will you be able to keep it functioning at a high level over time? 2. In terms of the algorithm, I didn't quite understand how it will work, maybe it's worth delving into it more deeply. | 8 | 7 | 9 | 8 |
| Music Recommendation System | Haim & Dorit | You delivered a good and thoughtful presentation, there was a lot of good research and you delved into the algorithms/solutions that exist in the marketplace. I really enjoyed listening and I was able to understand the direction that the project is going. | 1. How will the site look and what will the UI look like? | 9 | 9 | 8 | 9 |
| APPoint | רונן בלדוב ואלירן דוידוב | 1. You managed to convey really clearly how the system is going to look. 2. It seems that you thought about the various possibilities and the problems that could appear along the way and that's how you solved them in no time. In general I think the idea is very good. | 1. The presentation lacked the literature review and algorithm sections. 2. When another individual initiates a new queue within the system, it's essential to ensure that it doesn't coincide with the "slot" you've designated for an existing queue. Will you use checks to prevent overlapping queues from being created? | 10 | 7 | 9 | 9 |
| VR Tour | Yakir Zafrani & Bar Yaron | 1. A really cool idea, it sounds like it could be successful and really give museums a push into the modern world. 2. The presentation is setup well, the way the VR would work was convincing and we could see that it could simulate reality very well. | 1. Perhaps you could add to the system an option to give feedback, so that you can know how users enjoyed/dislike the system and make improvements. | 9 | 8 | 9 | 10 |
| TeleCar | Gal & Oron & Orrel | Amazing idea! The literature review and competitors sections were rich, it really gave an idea of what can be improved and how to make the platform more attractive. Visually the presentation was very pleasing and the ideas brought up were very creative like the carpool messages between its users. | The carpool idea is great, but there could potentially be a problem with assessing the reliability of its users, maybe you can think of different methods to protect your system from "unwanted users". | 8 | 10 | 9 | 8 |

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| 1- best | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10-worst |
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