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| **CSE 401 Graduation Thesis I, Fall 2019** **Project Assignment Form** | |
| **Students’:**   * **ID Number(s)** * **Name(s) and Lastname(s)** * **E-Mail Address(es)** * **Mobile Phone Number(s)** * **Department(s), if not COMP** | 151805041  Okan ÇİFTÇİ  [okanvk.ciftci@gmail.com](mailto:okanvk.ciftci@gmail.com)  05530197423  Computer Science Engineering |
| **Project Codename** | Social Media Music Web Platform |
| **Project Title** | Cukatify |
| **Project: Brief Summary** | Our project is a social media music web platform going to provide music related stuff such as recommendation, data about musicians, communication between users via using Spotify api, ontologies, deep learning and nlp techniques. |
| **Project Advisor: Name and Lastname**  **Signature and Date** | Fatih SOYGAZİ |
| **CSE 401 Coordinator:**  **Signature and Date** | Gözde ALP |

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| **Procedure for CSE 401 Project Assignment**   1. Read project descriptions posted by CSE project advisors, discuss projects you are interested in with project advisors and decide on a project. You can also propose your own project to CSE project advisors. 2. Fill the Project Assignment Form out and get the approval of your project advisor. 3. Get the approval of CSE 401 Coordinator. 4. Return the Project Assignment Form, approved by CSE 401 Coordinator, to your project advisor and the Coordinator, either in paper form or by emailing a scanned copy, then your CSE 401 project assignment is complete. 5. Repeat above steps if you want to make a change in your project assignment.   **Additional Notes**   1. Note that a one-student project will be allowed only in exceptional cases, since teamwork projects are preferred. Team size is 2-5 team members. 2. Teamwork projects, where some team members are from other departments of Adnan Menderes University or from industry, are also encouraged. 3. Note that you will continue your CSE 401 project as CSE 402 in the following semester. 4. Each advisor will assist a max. number of students which is given as the quotient of total number of students enrolled to the course by number of advisors. 5. Advisors can increase or decrease their student numbers by a max. of 10%. 6. Advisors may also exchange student(s). |