|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Critical Activity** | Project Manager: Sergejs Kopils | Lead Developer: Diāna Koržaviha | Developer 1: Natalja Krjuckova | Developer 2: Agita Ferstere |
| - Project proposal | 5% | 5% | 85% | 5% |
| - Schedule and conduct group meetings | 85% | 5% | 5% | 5% |
| - Project implementation artifact collection and recording | 85% | 5% | 5% | 5% |
| - Project plan initial adjustment github Kanban board | 45% | 45% | 5% | 5% |
| - Inital Framework of the company risk assignment 4 Steps with keywords and risk assessment |  |  | 30% | 70% |
| 1.Step: Sanction List Check- sanctioned companies check and assigning score |  |  |  | 100% |
| 2 Step: Company Status check -company active or not active and assigning scores |  | 100% |  |  |
| 3. Web strapping |  |  |  |  |
| 3.1 Web strapping using API | 100% |  |  |  |
| 3.2. Web scrapping using Beautiful soup (Bing) |  |  | 100% |  |
| 3.2.1 Adjusting code with NLP code, sentiment adjustment using VADER |  |  | 100% |  |
| 4. Companies score sum of 1+2+3 results |  |  | 100% |  |
| -Framework of the company risk assignment justification and adjustment |  |  | 100% |  |
| -All group participant codes alignment/dataset result synchronization for the total result, |  |  | 100% |  |
| -UI interface |  | 100% |  |  |
| -Obtained results load in Mongo database |  |  |  | 100% |
| -Visualization in Mongo database |  |  |  | 100% |
| -Project presentation | 25% | 25% | 25% | 25% |