Project Design Phase-1

Proposed solution Template

|  |  |
| --- | --- |
| Date | 25-09-2022 |
| Team ID | PNT2022TMID07184 |
| Project Name | News Tracker Application |
| Maximum marks | 2 marks |

|  |  |  |
| --- | --- | --- |
| S.NO. | PARAMETER | DESCRIPTION |
| 1. | Problem Statement(problem to be solved) | Statement:Encounter several events of local and national significance every day,And we rely on NEWS to inform usabout them.  Description:As a result, we identified a social need and created a platform that offers such news in the form of brief films that are taken from the most reliable sources worldwide. |
| 2. | Idea/Solution Description | 1.Wedeliver news in the form of quick videos. Distributing news from a eliable, trustworthy source everywhere,preventing the spread of false information.  2.One platform to read all of his/her favourite local news, dependance on search engines and social media. |

|  |  |  |
| --- | --- | --- |
| 3. | Novelty/Uniqueness | 1.Cloud computing developed the app calledPro publicauses networks and computer.  2.A news app should be generative meaning it should generate more stories and more reporting.  3.Propublica’s best apps have been used as the basis for local stories. |
| 4. | Social  Impact/CutomerStatisfication | 1.Impact has been the core of pro publica mission since we launched in 2008.,and it remains the principal yardstick for our success today.  2.Our investigative journalism does more than expose wrongdoing and injustice, we intend for it to spark real-word change. |
| 5. | Business Model (Revenue  Model) | 1.ProPubkica is an independent, nonprofit newsroom that produces investigative journalism with moral force.  2.With a team of more than 100 dedicated journalists, pro publica covers a range of topics including government and politics, business, criminal justice, the environment and technology. |
| 6. | Sca  lability Solution | 1.This study sought to conduct a systematic review of the extant literature on cloud computing adoption by enterprise.  2.The cloud computing adoption factors and processes that were identified by using GT approach. |