1.The first category of risk management is identifying the associated risk. The following are the associated risk for our Project as shown below: -

* During the software development project

--A team member falls sick.

--An outbreak of a pandemic disease which may lead to a lockdown hence no group gathering

--The computer of team member corrupts, get stolen and gets damaged

* After Deployment of the software that means during its use.

--Human error during the time when citizen they are typing their views, ideas, and compliments.

--Network problems hindering the citizen and members of parliament from accessing the system.

--Also, not all citizens can be able to use the system due to different factors such as unfamiliarity with using web applications or even using smartphones.

2.The following are the ways to manage the risks outlined above

* Reassign the task to another team member with the skills and competence or adjust the scheduled delivery deadline.
* The use of Teleconferencing applications such as Zoom for holding project meetings.
* Backing up of the project using tools such as GitHub. google drive or one drive.
* Declaring a conflict of interest so that measures can be taken to avoid poor performance of the task.
* Also integrating the system with Grammarly for checking the word typed by a user of the system.