Team Project and Team Member Grading

*Only team leaders submit this grading results*

Team Name: Your name

Team Leader Name: Your team leader name

Date: The date you finished working on this assignment

Be sure to remove all the highlighted marks including this one, otherwise students earn 0 points.

# **Check the following:**

* (C) I read and understand course rules.
* (C) I did my best to submit the results in as high quality as possible.
  + I checked that I didn’t include any unnecessary files (temporary files), hidden files, or broken files.
  + I checked, and I **did not include .git** or any temp directories in the submission (no points will be given if students violate this rule).
* (C) I understand that the instructor can deduct or add more points depending on the quality of my results.

# **Each Team Member’s Total Points**

*The final project points will be adjusted as explained in the TeamProject file.*

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Team Member | Project Artifacts (Common to all team members Max 50 points) | Progress (Max 50 points) | Code/Tests points (Max 50 points) | Contribution points  (Max 50 points) | Total Points (Max 200 points) |
| Write the name of the team member | Points earned (same for all members) | Points earned (same for all members) | Points earned (Copy the points from the rubric below) | Points earned (Copy the points from the rubric below) | Add all the points earned |
|  |  |  |  |  |  |
| Add members if necessary |  |  |  |  |  |

# **Project Artifacts (Common) [--]/50**

1. *All the team members earn the same points.*
2. *All the artifacts should be stored in the GitHub repository.*
3. *Be sure to download the GitHub repository and copy them in the artifacts directory.*

|  |  |  |  |
| --- | --- | --- | --- |
|  |  |  | *Comment* |
|  | The team will earn points only when the GitHub and Canvas pages have all the information. | * [**-**] I checked GitHub repository has all the requirements/design/manual/presentation directories together with code/tests. * [**-**] I checked all team, team leader, and team members’ Canvas pages have been updated during the project. |  |
| GitHub Artifacts | The team will earn points only when all the files are copied. | * [**-**] Check if GitHub files are downloaded, copied, and stored in the artifacts directory. |  |
| Video Clips for Demonstration |  | * [**-**] I stored the video clip file or files ( *file name )* in the deliverables/demonstration directory. * [**-**] I understand that my team will earn 0 points in project evaluation without the demonstration video clip(s). |  |
| 1. Executive summary | [--] / 20  (No partial points) | * [**-**] I made the executive summary following the instructions. * [**-**] I stored the file ( *file name )* in the deliverables/executive summary directory. |  |
| 1. Progress | [--] / 5  (No partial points) | * [**-**] I checked the progress files (cloc and weekly report) are copied and stored (name of the directory in the GitHub). |  |
| 1. Requirements | [--] / 5  (No partial points) | * [**-**] I checked the requirements are copied and stored (name of the directory in the GitHub). |  |
| 1. Design | [--] / 5  (No partial points) | * [**-**] I checked the design files are copied and stored (name of the directory in the GitHub). |  |
| 1. Manual | [--] / 5  (No partial points) | * [**-**] I checked the manual files are copied and stored (name of the directory in the GitHub). |  |
| 1. Presentation | [--] / 10  (No partial points) | * [**-**] I checked two presentations (start and final) are copied and stored (name of the directory in the GitHub). |  |

# **Project Progress**

1. *All the progress reports should be stored in the Canvas pages.*
2. *The GitHub should contain the progress directory with weekly cloc and presentation files.*
3. *All the Canvas project pages (team, team leader, and team member) should be downloaded and copied in the progress directory.*
4. The team will earn points only when Canvas pages have all the information.

# **(Student Name) [--]/50**

*Copy the rubrics for other team members.*

|  |  |  |  |
| --- | --- | --- | --- |
|  |  |  | *Comment* |
| Making Progress in code/tests | [--] / 20 | * Overall, this team member contributed to the team by making progress in making his/her code each week during the project implementation. (0 – 20 points) |  |
| Reporting the Progress | [--] / 20 | * This team member updates his/her schedule and LoC on the Canvas page so I could have no problem working with him/her and share the progress with stakeholders in the weekly meeting (0 – 20 points) |  |
| Making documents | [--] / 10 | * This team member actively involves in the documenting the project (design, manual, and presentation) |  |

# **Code/Tests Quality**

# **(Student Name) [--]/50**

*Students earn points only when the program is working and implement the requirements.*

*Copy the rubrics for other team members.*

|  |  |  |  |
| --- | --- | --- | --- |
|  |  |  | Comment |
| Code Quality | [--] / 30 | * [**-**] The student implemented the feature that the student promised to make. (0 - 20 points)   + [ ] The student reported that the total LoC is (---), and I think it is (reasonable/too small). * [**-**] I checked the code quality is (high/good/low) (0 - 10 points). |  |
| Tests Quality | [--] / 20 | * [**-**] This feature has ( *number of unit tests* ) unit tests (0 – 10 points).   + [ ] I checked the code quality is (high/good/low) (0 - 10 points). |  |

# **Contribution of Each Student [ ]/50**

# **(Student Name) [ ]/50**

*Copy the rubrics for other team members.*

|  |  |  |  |
| --- | --- | --- | --- |
| 1. Contribution/Progress | [--] / 20 | * [--] This team member implemented all the features that s/he promised following the plan. (0 – 10) points * [--] This team member contributed to the team as a responsible team member. (0 – 10) points |  |
| 1. Communication | [--] / 20 | * [--]This team member has been a good communicator in this project. (0 – 5) points * [--] This team member joined all the team meetings (or notified timely when s/he cannot join the meeting). (0 – 5) points * [--] This team member did not surprise other team members. (0 – 5) points * [--] This team member responded promptly in personal/team communication. (0 – 5) points |  |
| 1. Problem Solving | [--] / 10 | * [--] This team member is a good problem solver. (0 – 5) points * [--] This team member joined forces to solve problems in a team. (0 – 5) points |  |