1. To list out various tools used in your development, You have to produce the following table-

|  |  |
| --- | --- |
| Tools used for specification phase | Microsoft Word,, argoUml, Microsoft Excel, paint |
| Tools used for design Phase | Microsoft Word, argoUml, starUml, Paint |
| Tools used for coding /development | Notepad++, Notepad, Phonegap, Xampp, Google Chrome,Paint |
| Tools used for assessment of code quality | PHP Depend, |
| Tools used for Testing | Postman, |
| Tools used for team collaboration(git is default value in this) | Github, Gmail, Skype, Facebook, Whatsapp |
| Tools used for project management if any | None |
| Tools used for performance analysis of the application , if any |  |

1. Tools may be very specific to your application so spend time and search for them meritoriously and then only list out.
2. Code quality report will have the values of various metrics applied on your code. For example if you are using the object oriented paradigm you MUST use all the metrics on OOP we discussed in the class-Cyclomatic complexity, CK Suite of metrics, coupling factor etc. If you are not using *ANY* object oriented *metrics*  then you can use appropriate metrics which suits to your platform/language . For example for HTML and CSS codes you can use tools like WAP, appdynamics can be used to show the performance/vulnerability related quality apart from fo code related metrics mentioned in seprate file (Table-1 and Table-2)