**CODE LAYOUT, READABILITY, REUSABILITY**

|  |  |
| --- | --- |
| DATE | 18 November 2022 |
| TEAM ID | PNT20022TMID46949 |
| PROJECT NAME | Classification of arrhythmia by using deep learning with 2-D ECG spectral image representation |
| MAXIMUM MARK | 2 Marks |

**CODE LAYOUT:**

This page is used to configure how declarations, selectors, and so on are laid out. values and check the preview pane at the bottom of the page Options in this page are applied when ReSharper reformats existing code or when you type new code. You can adjust the to see how your preferences affect the code.

An HTML layout is a blueprint usedto arrange web pages in awell-defined manner. It is easy to navigate, simple to understand and uses HTML tags to customize web design elements. Crucial for any website, an HTML layout that uses the correct format will easily improve a website's appearance .

**READABILITY:**

Readability is the ease with which a reader can understand a written text.

Readability refers to the levelof ease with which a text can be read. Appropriate readability promotes comprehension, retention, reading speed, etc. Assessing a text's readability is one way teachers can determine if a text is appropriate for their students.

**REUSABILITY:**

The concept of reusability is widely used in order to reduce cost, effort, and time of software development. Reusability also increases the productivity, maintainability**,** portability, and reliability of the software products. That is the reusable software components are evaluated several times in other systems before.

Reusability is one of the strong features of MIPs. In this aspect, MIPs are used repeatedly after a simple regeneration step involving washing the MIP particles to remove residual analytes and interferents that remain bound after elution. In this way, unlike many other adsorbing polymers that are commercialized, MIPs are not discarded just after a single use. Therefore, MIPs are safeguarded from entering the environment.