**SODING: INDIVIDUAL ASSIGNMENT**

* Write a program to implement solution to this problem using programming language that you **APPLIED IN THE GOOGLE FORM**.

Each new term in the Fibonacci sequence is generated by adding the previous two terms. By starting with 1 and 2, the first 10 terms will be:

1, 2, 3, 5, 8, 13, 21, 34, 55, 89, ...

By considering the terms in the Fibonacci sequence whose values do not exceed four million, find the sum of the even-valued terms.

* Screenshot the program output.
* Put all the codes into GITHUB.
* Email us the details to [nurdin@soding.com.my](mailto:nurdin@soding.com.my).

**Rules**

* **Due date: 3 days after you received this assignment.**
* **Make sure you can code in between 1 - 3 hours.**
* **Plagiarism is not allowed.**
* **Report submission must be in WORD & ORIGINAL format.**
* **Specify GITHUB repo link.**
* **Set google drive permission to PUBLIC.**

**Soding Analysis Report**

**REPORT**

|  |  |
| --- | --- |
| **Candidate Name** | Md.Mahamudul Hasan Tonoy |
| **Github Repository** | https://goo.gl/Wt5wPx |
| **Resume Link (Google Drive)** | https://goo.gl/RgLtbC |

**PERFORMANCE REPORT**

|  |  |
| --- | --- |
| **Static Code Analysis** | |
| **Result** |  |
| **Predictive Analysis** | |
| **Result** |  |
| **Personality Analysis** | |
| **Result** |  |

**REASON**

|  |  |
| --- | --- |
| **Why are you interested in new opportunities? (minimum 100 words)** | I think this is very good opportunity for me. In my current role as a Web Developer I have developed web-based applications from design to coding and full implementation under the direction of my course teacher. Now I want to work of a company so it is big opportunity for me. |

**CANDIDATE DETAILS**

|  |  |  |  |
| --- | --- | --- | --- |
| **Phone Number** | +8801867862879 | **Total Experience (Years)** | 0 years. |
| **Skill Set (Programming Language)** | PHP, C, JAVA, C#, JavaScript. | **Current Employer** |  |
| **Current Job Title** |  | **Current Salary** |  |
| **Expected Salary** | 5000 (MYR) | **Current Location** | 6 Circular road(Ground Floor) Dhanmondi Dhaka-1205. |

**SCREENSHOTS**

