**SYNOPSIS**

**WEBSITE FOR CODING PRACTICE**

SUBMITTED TO: SUBMITTED BY:

MR.MOIN HASAN ARNAB RAY -49

SECTION : K19RC PRANJAL RATHI-50

GROUP-17 DEEPAK -51

**INTRODUCTION**

**Are you aiming to become an expert programmer? Do you also want to enhance your programming skill? Are you passionate enough to take the big step to enter the world of programming? Then you are in the right place because through this website you can practice various programming code and become good programmer.**

**This website is great platform for all the programmer who want to learn coding and become successful coder. In this website we will give you program you will have to make code for given problem, if your code is right then you will get output otherwise you have to make it again. It is like test you also know how much your program is right and where you get error?**

**This website main aim is programming challenges to test candidates on their specific programing skills and better understand their qualification for certain role. This website will provide a platform to implement and test various code in different programming language like c, c++, java, python, data structure and so on.**

**So, welcome you all and all the best for coding test.**

**USES OF THIS WEBSITE**

**🡪 As you know practice make man’s perfect this website is like that only.**

**🡪Studies perfect nature and are perfected still by experience.**

**🡪 This website nothing else than to make the object as perfect as possible.**

**🡪 This is a place where programmers from all over world come together to solve problems in a wide range of computer science domains.**

**🡪 This is place where you can make your own program in whatever way you want.**

**🡪 After daily practicing in this website you become expert in that programming language.**

**🡪 This website is great platform to prepare you for jobs.**

**🡪 You can enhance your skill.**

**🡪 You can make one program in more than one language.**

**METHODOLOGY**

**🡪 At first website is created with the name of the page.**

**🡪 We will include a writing space for writing the code.**

**🡪 We will attach some links so that begginers can take help while coding.**

**🡪 We will include drop down list for choosing various options to code.**

**🡪 We will create a table of challenges.**

**🡪 Can questions will be written in the table of challenges.**

**THANK YOU**