**PROJECT REPORT**

**ASSEMBLY LANGUAGE**

**Quiz System**

**Introduction to Assembly Language:**

This is a brief introduction to assembly language. Assembly language is the most basic programming language available for any processor. With assembly language, a programmer works only with operations implemented directly on the physical CPU. Assembly language lacks high-level conveniences such as variables and functions, and it is not portable between various families of processors. Nevertheless, assembly language is the most powerful computer programming language available, and it gives programmers the insight required to write effective code in high-level languages. Learning assembly language is well worth the time and effort of every serious programmer**.**

**Project Discription:**

Quiz system is a game concept.In this game, we have set 10 questions. For each right answer 1 mark will be increased and for each wrong answer 1 mark will be decresed from total points and at the end of the quiz total marks will be shown.

In this project We have basically used j

jjm

JMP

JE

JNE

INC

DEC

ADD

Now we will discuss about the some important part of our project code**.**



**FLOW CHART :**



**CONCLUSION :**

This is really an interesting quiz system. Anyone can judge himself within a short time by this quiz system. We also gather a huge knowledge about Assembly Language by completing this project. We also hope that in future we can make more project in Assembly Language**.**

**MUHAMMED CEMAL DÜVEN**

**software specialist**

**-: THANK YOU :-**