## Instruction for creation of a project.

- 1) The project should contain the source code in C++ (compatible with TURBOO C++)
- 2) t should contain minimum 3,4 classes and file handling.
- 3) It should explain all the features of OOPS( inheritance, polymorphism, abstraction, data hiding and encapsulation)
- 4) Write the source file(.cpp), executable file(.exe) of the code and notepad file with the name of both the members of the group with admno, class, sec in the CD.
- 5) The synopsis should be submitted immediately after the summer break.

### MAIN PROJECT FILE

### MAIN PAGE

## BAL BHARATI PUBLIC SCHOOL, PITAMPURA

## COMPUTER SCIENCE PROJECT (2016-17)

# **HEADING (TOPIC)**

NAME :	BOARD ROLL NO
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# 2. CERTIFICATE

### CERTIFICATE

This is to certify that this informatics practice project is a bona fide Record done by \*full name\* of class XII \_ of BAL BHARATI PUBLIC SCHOOL, PITAMPURA.

Furthermore it has been verified that the project has been done under my supervision.

The references taken in making this project have been declared at the end of this project.

Ms. Akanksha Sehgal Setia PGT Computer Department (083-Informatics Practices)

### ACKNOWLEDGEMENT

## **ACKNOWLEDGEMENT**

I wish to acknowledge the cooperation and guidance of my computer teacher Ms. Beena S Nair who has been very helpful and kind during the course of my project.

Her constant motivation was a source of inspiration which encouraged me to complete this project successfully. Immense hard work has been put into this project to keep its working and efficiency high within its limited scope.

NAME : CLASS :

ROLL NO: \*BOARD ROLLNO\*

# 4. CONTENTS

- Introduction / In a nutshell
- Hardware requirements
- Software requirements
- Source code
- Structure of all the tables
- OUTPUT SCREEN SHOTS / SOFTWARE INTERFACE
- Scope
- Limitations
- References /Bibliography
- CD
- 5. INTRODUCTION / IN A NUTSHELL (SUMMARY)
- 6. HARDWARE REQUIREMENTS
- 7. SOFTWARE REQUIREMENTS
- 8. SOURCE CODE
- 9. STRUCTURE OF ALL THE TABLES
- 10. OUTPUT SCREEN SHOTS / SOFTWARE INTERFACE
- 11. SCOPE (MERITS)
- 12. DEMERITS (LIMITATIONS)
- 13. REFERENCES / BIBLIOGRAPHY
- 14. SOFT COPY -CD IN A BUBBLE COVER (CD MUST HAVE LABEL- NAME, CLASS SEC, 2016-17)