Readme:

1.Look for the file "predictor.cpp" in the zip file "CS612\_17210017\_assignment4.zip"

2.This code has been written using Dev-C++ 5.11 IDE, and using C++11 library.

3. For correlating Predictor , it ask for input the number of LSB to consider from branchPC.

4. At command line the input is of type: <filename><space><m,n> ,

please note m,n should not be surrounded by parenthesis.

5. The output will be of form :

MisPrediction rate for (m,n) predictor & for file <filename>:<O/P>

6. Uncomment the line of code if want to see how many entries are utilized.