

1. Which stream class is to only write on files ?

1. ofstream
2. ifstream
3. fstream
4. iostream

(Answer:- ofstream class is to only write on files.)

2. Which stream class is to only read from files ?

1. ofstream
2. ifstream
3. fstream
4. iostream

(Answer:- ifstream is used to only read from files)

3. Which stream class is used to both read and write on files ?

1. ofstream
2. ifstream
3. fstream
4. iostream

(Answer :- fstream: Stream class to both read and write from/to files)

4. Which among following is used to open a file in binary mode ?

1. ios::app
2. ios::out
3. ios::in
4. ios::binary

(Answer:- ios::binary)

5. ios::trunc is used for ?

1. If the file is opened for output operations and it already existed, no action is taken.
2. If the file is opened for output operations and it already existed, its previous content is deleted and replaced by the new one.
3. If the file is opened for output operations and it already existed, then a new copy is created.
4. None of above

(Answer:-If the file is opened for output operations and it already existed, its previous content is deleted and replaced by the new one.)

Which is correct syntax ?

1. myfile.open ("example.bin", ios::out);
2. myfile.open ("example.bin", ios::out);
3. myfile::open ("example.bin", ios::out);
4. myfile.open ("example.bin", ios::out)

(Answer:- myfile.open ("example.bin", ios::out); is correct syntax.)

7. Which among following is correct syntax of closing a file in c++ ?

1. myfile\$close();
2. myfile@close();
3. myfile:close();
4. myfile.close()

(Answer:- myfile.close();)