Structure of C# Project

Solution > Projects

Templates :

Console Application

Class Library

Web Application

Statements

Sequential

Conditional

Repetetive

Arrays

Collections

Generic Collections

Why Abstract Classes

Management have decided that all the participants will have to go thru 5

technical training sessions and BH Session to complete training

1 TS

2 TS

3 TS

1 BH

abstract class Training

{

Public abstract void TSession1();

Public abstract void TSession2();

Public abstract void TSession3();

Public void BH()

{

}

}

}

Class DotNet : Training

{

Public override void TSession1()

{

}

Public override void TSession2()

{

}

Public override void TSession3()

{

}

Class Java : Training

{

Public override void TSession1()

{

}

Public override void TSession2()

{

}

Public override void TSession3()

{

}

Public void BH()

{

}

}

interface ITraining

{

void TSession1();

void TSession2();

void TSession3();

void BH();

}

Class DotNet : ITraining

{ void TSession1() {}

}