学®室☆♥ Hull University of Hull	Static Members and Design
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Static Class Members

```
class Test {
   public static void Main ()
   {
   }
}
```

- We have seen static many times in our programs
 - ${\bf -}$ The ${\tt Main}$ method must be declared static
- · Now we find out what it means

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The Meaning of Static

- · Static means "part of the class"
 - Since the class is always there, static therefore also means "always there"
- When a program starts running there are no instances of any classes in existence
- This means that the Main method must be static, otherwise it would not be there to call

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Making Classes	
A class contains membersData fields and methods	
• The class file itself just tells the runtime system how to make a class instance	
"An object is an instance of a class" • The object is only created when we make the instance	
4 Static Members and Design	
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Static Class Members	-
<pre>Account a; // declare the reference a = new Account(); // make the object a.PayInFunds(50); // use the object</pre>	
The PayInFunds method is not static	
• We need to have an instance of the class to call it on	
This is sensible, because we only want to pay money into an existing account	
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Making a Static method	
• Sometimes we might want to do something with an account without actually having created one	
• We only allow accounts for people who have a particular income and age	
• We need to use this method before we create the account	
\bullet If it returns false we don't allow the account to be created	
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The Allowed Method

```
public bool Allowed (decimal income, int age)
{
    if ( (income >= 10000) && (age >= 18) )
    {
        return true;
    }
    else
    {
        return false;
    }
}
```

- You can have an account if you earn over 10,000 pounds and you are 18 or over years old
- This method takes the income and age of a potential account holder and returns true if they are allowed an account

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Problems Using Allowed

- We can only call Allowed once we already have an account instance
- That is no good to us, since we want to use it to decide whether or not an account can be created
- By the time we could use the method we have already made the instance

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Making Allowed Static

```
public static bool Allowed (decimal income, int age)
{
   if ( (income >= 10000) && (age >= 18) )
        return true;
    }
     else
        {
        return false;
     }
}
```

- If we make the method **static** it is now part of the Account class, not a particular instance of the class
- · We don't need an Account to call it

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Using a static method

```
if ( Account.Allowed (income, age))
{
    Console.WriteLine ("Account Allowed");
}
else
{
    Console.WriteLine ("Not Allowed");
}
```

- · A static method is called from the class
- It can't be called on an instance since there is no instance present $% \left(1\right) =\left(1\right) \left(1\right) =\left(1\right) \left(1\right) \left($

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Static Methods

- Static methods also let a class provide utility methods for other classes
- The Math class provides a lot of static methods that can be used in programs
- Whenever you need to provide a behaviour without an enclosing object you should use a static method

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Adjusting Allowed Age + Income

```
public static bool Allowed (decimal income, int age)
{
   if ( (income >= 10000) && (age >= 18) )
   {
       return true;
   }
   else
   {
       return false;
   }
}
```

- At the moment the income and age values are hard-wired as 10,000 and 18 in the code
- I don't like this I would much rather have variables that represent these values

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Age and Income limits

```
public bool Allowed (decimal income, int age) {
  if ( (income >= minIncome) && (age >= minAge) ) {
    return true;
  }
  else {
    return false;
  }
}
```

- This version of Allowed uses two class members, minIncome and minAge to test against
- · We can alter these to change the limits
 - If the bank decides to allow 17 year old account holders it is easy to change the age limits

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minIncome and minAge

- These variables should be part of the Account
- But they can't be part of an Account instance
- · They must exist when we have no accounts
- They must be made static too
- Static methods can only ever use static data members

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Declaring Static Data Members

private static int minAge = 18; private static int minIncome = 10000;

- · These fields are part of the class, not an instance
- These members have been made private so that they are not visible outside the class
- If they were public they could be seen and changed by code running outside the class
- In this particular situation you do not want these values to be changed by other classes

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Static in our Programs

```
class Program
{
    static void Main(string[] args)
    {
    }
}
```

- Up until now all the programs we have written have been in a single class data has been used directly by methods in that class
- Because we never make an instance of that class this means that all our data must be declared as a static member

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Other uses for Static data

private static float interestRate = 0.05f;

- Whenever we need a value which is to be stored once for all class instances, we can use a static member
- This means that if we change it, all the class instances pick up the new value
- Changing the interest rate value above will change the interest value for all accounts

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Static Summary

- · Static means "always present"
 - Part of the class, not an instance
 - Accessed by the class name
- · It does not mean "cannot be changed"
- · Data members and methods can be made static
- Static methods can only make use of static member variables