

```
File Edit View Git Project Build Debug Test Analyze Tools Extensions Window Help Full Screen
Mamals.cs x Bird.cs Fish.cs Dog.cs Cat.cs Program.cs
usecasesample2 Mamals PetType
1 using System;
2 using System.Collections.Generic;
3 using System.Linq;
4 using System.Text;
5 using System.Threading.Tasks;
6
7 namespace usecasesample2
8 {
9     4 references
10     internal abstract class Mamals
11     {
12         5 references
13         public string Name { get; set; }
14         4 references
15         public double Price { get; set; }
16         8 references
17         public string PetType { get; set; }
18
19         4 references
20         public void PName()
21         {
22             Console.WriteLine("The pet name is " + Name);
23         }
24         8 references
25         public abstract void Feature();
26         8 references
27         public abstract void Ptype();
28     }
29 }
138 % 0 2 13 Ch: 10 SPC CRLF
Ready Add to Source Control Select Repository

File Edit View Git Project Build Debug Test Analyze Tools Extensions Window Help Full Screen
Mamals.cs x Bird.cs Fish.cs Dog.cs Cat.cs Program.cs
usecasesample2 Bird PetType
1 using System;
2 using System.Collections.Generic;
3 using System.Linq;
4 using System.Text;
5 using System.Threading.Tasks;
6
7 namespace usecasesample2
8 {
9     2 references
10     internal class Bird:Mamals
11     {
12         1 reference
13         public int EggSize { get; set; }
14         1 reference
15         public string FeatherColor { get; set; }
16
17         2 references
18         public override void Ptype()
19         {
20             Console.WriteLine("The pettype is "+PetType);
21         }
22         2 references
23         public override void Feature()
24         {
25             Console.WriteLine("The bird can fly.");
26         }
27     }
28 }
138 % 0 1 17 Ch: 47 SPC CRLF
Ready Add to Source Control Select Repository
```





