

```
public class Horses extends Paks {  
    public Horses (String FirstName){  
        super.(FirstName, "Horses");  
    }  
}
```

```
public class Camels extends Paks {  
    public Horses (String FirstName){  
        super.(FirstName, "Camels");  
    }  
}
```

```
public class Donkeys extends Paks {  
    public Horses (String FirstName){  
        super.(FirstName, "Donkeys");  
    }  
}
```

```
public abstract class Paks extends Animals {  
    public Paks (String FirstName, String NameOfAnimal){  
        super.(FirstName, NameOfAnimal, "Paks");  
    }  
}
```

```
public abstract class Animals {  
    protected String TypeOfAnimal;  
    protected String NameOfAnimal;  
    protected String FirstName;  
  
    public Animals (String FirstName,  
        String NameOfAnima, String TypeOfAnimal){  
        this. TypeOfAnimal = TypeOfAnimal;  
        this. NameOfAnimal = NameOfAnimal;  
        this. FirstName = FirstName;  
    }  
}
```

```
public abstract class Pets extends Animals {  
    public Paks (String FirstName, String NameOfAnimal){  
        super.(FirstName, NameOfAnimal, "Pets");  
    }  
}
```

```
public class Dogs extends Pets {  
    public Horses (String FirstName){  
        super.(FirstName, "Dogs");  
    }  
}
```

```
public class Cats extends Pets {  
    public Horses (String FirstName){  
        super.(FirstName, "Cats");  
    }  
}
```

```
public class Hamsters extends Pets {  
    public Horses (String FirstName){  
        super.(FirstName, "Hamsters");  
    }  
}
```

