

Project PetShop
Ślusarz Dominik
TO

```
/*
 * Created by SharpDevelop.
 * User: Dominik
 * Date: 2014-12-02
 * Time: 13:47
 *
 * To change this template use Tools | Options | Coding | Edit Standard Headers.
 */
```

```
using System;
using PetShop.Builder.Builders;
using PetShop.M.Classes.Product;
```

```
/*
 * director to create dog : builder pattern
 */
```

```
class DogBreeder{
    private DogBuilder dogBuilder;
    /*
     * getter and setter for dog builder
     */
    public DogBuilder DogBuilder{
        get { return dogBuilder; }
        set { dogBuilder = value; }
    }
    /*
     * getter for dog
     */
    public Dog Dog {
        get { return dogBuilder.Dog; }
    }
    /*
     * method to create dog by part
     */
    public void ConstructDog(int number, double price){
        dogBuilder.CreateNewDog();
        dogBuilder.BuildNumber(number);
        dogBuilder.BuildPrice(price);
        dogBuilder.BuildSpecies();
        dogBuilder.BuildRace();
    }
}
```

```
/*
 * director to create cat : builder pattern
 */
```

```
class CatBreeder{
    private CatBuilder catBuilder;
    /*
     * getter and setter for cat builder
     */
    public CatBuilder CatBuilder{
```

```

        get { return catBuilder; }
        set { catBuilder = value; }
    }
    /*
    * getter for cat
    */
    public Cat Cat {
        get { return catBuilder.Cat; }
    }
    /*
    * method to create cat by part
    */
    public void ConstructCat(int number, double price){
        catBuilder.CreateNewCat();
        catBuilder.BuildNumber(number);
        catBuilder.BuildPrice(price);
        catBuilder.BuildSpecies();
        catBuilder.BuildRace();
    }
}
}

```

```

/*
 * Created by SharpDevelop.
 * User: Dominik
 * Date: 12/21/2014
 * Time: 21:14
 *
 * To change this template use Tools | Options | Coding | Edit Standard Headers.
 */
using PetShop.M.Classes.Product;

namespace PetShop.Builder.Builders {
    /*
     * abstract Dog builder, base for creating dog : builder pattern
     */
    abstract class DogBuilder {
        protected Dog dog;

        public Dog Dog {
            get { return dog; }
        }
        public void CreateNewDog() {
            dog = new Dog();
        }
        public abstract void BuildNumber(int number);
        public abstract void BuildPrice(double price);
        public abstract void BuildSpecies();
        public abstract void BuildRace();
    }

    /*
     * dog builders : builder pattern
     */
    class DogDogBuilder : DogBuilder {
        public override void BuildRace() {
            dog.Race = "Dog";
        }

        public override void BuildNumber(int number) {
            dog.Number = number;
        }

        public override void BuildPrice(double price) {
            dog.Price = price;
        }

        public override void BuildSpecies() {
            dog.Species = "Pet";
        }
    }
}
/*

```

```
* Created by SharpDevelop.  
* User: Dominik  
* Date: 2014-12-02  
* Time: 13:46  
*  
* To change this template use Tools | Options | Coding | Edit Standard Headers.  
*/
```

```
using System;  
using PetShop.M.Classes.Product;
```

```
namespace PetShop.Builder.Builders{
```

```
/*  
 * abstract Cat builder, base for creating cat : builder pattern  
 */
```

```
abstract class CatBuilder{  
    protected Cat cat;  
  
    public Cat Cat{  
        get{ return cat; }  
    }  
    public void CreateNewCat() {  
        cat = new Cat();  
    }  
    public abstract void BuildNumber(int number);  
    public abstract void BuildPrice(double price);  
    public abstract void BuildSpecies();  
    public abstract void BuildRace();  
}
```

```
/*  
 * cat builders : builder pattern  
 */
```

```
class CatCatBuilder : CatBuilder{  
    public override void BuildRace() {  
        cat.Race = "Cat";  
    }  
  
    public override void BuildNumber(int number) {  
        cat.Number = number;  
    }  
  
    public override void BuildPrice(double price) {  
        cat.Price = price;  
    }  
  
    public override void BuildSpecies() {  
        cat.Species = "Pet";  
    }  
}
```

```

/*
 * Created by SharpDevelop.
 * User: Dominik
 * Date: 2014-12-03
 * Time: 19:13
 *
 * To change this template use Tools | Options | Coding | Edit Standard Headers.
 */
using System;
using PetShop.M.Classes.Product;

namespace PetShop.Factory{
    public class Chicken : Farm{
        protected string race;

        public string Race{
            get {return race;}
            set {race = value;}
        }

        public Chicken(int number, double price, string species, string race){
            this.number = number;
            this.price = price;
            this.species = species;
            this.race = race;
        }

        public override string Name(){
            return "Chicken";
        }
    }
}
/*
 * Created by SharpDevelop.
 * User: Dominik
 * Date: 12/21/2014
 * Time: 21:16
 *
 * To change this template use Tools | Options | Coding | Edit Standard Headers.
 */
using System;
using PetShop.M.Classes.Product;

namespace PetShop.Factory{

    public class Cow : Farm{
        protected string race;

        public string Race{
            get {return race;}
            set {race = value;}
        }
    }
}

```

```
public Cow(int number, double price, string species, string race){  
    this.number = number;  
    this.price = price;  
    this.species = species;  
    this.race = race;  
}  
  
public override string Name(){  
    return "Cow";  
}  
}  
}
```

```
/*
 * Created by SharpDevelop.
 * User: Dominik
 * Date: 2014-12-09
 * Time: 19:06
 *
 * To change this template use Tools | Options | Coding | Edit Standard Headers.
 */
using System;
using PetShop.V;

namespace PetShop.Observer{
    public interface IObservable{
        void Attach(View view);
        void Detach(View view);
        void Notify();
    }
}
```



```
/*
 * Created by SharpDevelop.
 * User: Dominik
 * Date: 2014-12-09
 * Time: 19:06
 *
 * To change this template use Tools | Options | Coding | Edit Standard Headers.
 */
using System;
using PetShop.M;

namespace PetShop.Observer{
    public interface IObserver{
        void Update(Model model);
    }
}
```

```

/*
 * Created by SharpDevelop.
 * User: Dominik
 * Date: 2014-12-03
 * Time: 10:57
 *
 * To change this template use Tools | Options | Coding | Edit Standard Headers.
 */
using System;
using PetShop.M;
using PetShop.C.Strategy.StrategyInterface;
using PetShop.V;
namespace PetShop.C{

    public class Controller{
        IStrategy strategy;

        Model model;
        View view;
        //stratify pattern
        public IStrategy Strategy{
            get { return strategy; }
        }

        public Model Model{
            get { return model; }
        }

        public View View{
            get { return view; }
        }

        public Controller(Model model, View view, IStrategy strategy){
            this.model = model;
            this.view = view;
            this.strategy = strategy;
        }

        public void Start(){
            strategy.InitModelAndView(model, view);
            strategy.Start();
        }
    }
}

```

```
/*
 * Created by SharpDevelop.
 * User: Dominik
 * Date: 2014-12-10
 * Time: 21:46
 *
 * To change this template use Tools | Options | Coding | Edit Standard Headers.
 */
using System;
using PetShop.M;
using PetShop.C.Strategy.StrategyInterface;
using PetShop.V;

namespace PetShop.C.Strategy{
    public abstract class BaseStrategy : IStrategy{
        protected Model model;
        protected View view;

        public abstract void InitModelAndView(Model model, View view);
        public abstract void Start();
    }
}
```

```
/*
 * Created by SharpDevelop.
 * User: Dominik
 * Date: 2014-12-09
 * Time: 22:04
 *
 * To change this template use Tools | Options | Coding | Edit Standard Headers.
 */
using System;
using PetShop.M;
using PetShop.V;

namespace PetShop.C.Strategy.StrategyInterface{
    public interface IStrategy{
        void InitModelAndView(Model model, View view);
        void Start();
    }
}
```



```

    }
    break;
case("Cat"): // add cat
    view.DisplayMasage("Enter number and price");
    try{
        // cat builder
        CatBreeder catBreeder = new CatBreeder();
        catBreeder.CatBuilder = new CatCatBuilder();
        catBreeder.CatBuilder.CreateNewCat();
        catBreeder.ConstructCat(Convert.ToInt32(view.EnterAnimalNumberWarehouse()), Convert.ToDouble(view.EnterPrice()));

        model.Warehouse.AddAnimalToWarehouse(catBreeder.Cat.Race, catBreeder.Cat);

        catBreeder = null;
    } catch(InvalidCastException){
        view.DisplayError("It is not the number!");
    }
    break;
case("Cow"): // add cow
    view.DisplayMasage("Enter number and price");
    try{
        // factory method
        model.Warehouse.AddAnimalToWarehouse("Cow", Farm.FarmFactory.CreateAnimal(Animal.Animals.Cow, Convert.ToInt32(view.EnterAnimalNumberWarehouse()), Convert.ToDouble(view.EnterPrice())));
    } catch(InvalidCastException){
        view.DisplayError("It is not the number!");
    }
    break;
case("Chicken"): // add Chicken
    view.DisplayMasage("Enter number and price");
    try{
        // factory method
        model.Warehouse.AddAnimalToWarehouse("Chicken", Farm.FarmFactory.CreateAnimal(Animal.Animals.Chicken, Convert.ToInt32(view.EnterAnimalNumberWarehouse()), Convert.ToDouble(view.EnterPrice())));
    } catch(InvalidCastException){
        view.DisplayError("It is not the number!");
    }
    break;
default:
    view.DisplayError("Wrong choise");
    break;
}
model.Notify();
//view.WaitAndClear();
break;
case 2: // Display warehouse
    view.DisplayWarehouseStatus(model.Warehouse.GetValues());
    //view.WaitAndClear();
    break;

```

```

case 3: // remove number of animals form warehouse
    view.DisplayWarehouseStatus(model.Warehouse.GetValues());
    try{
        view.DisplayMasage("Enter animals to remove");
        model.Warehouse.RemoveAnimalFromWarehouse(view.EnterAnimal(), Convert.ToInt32(view.EnterAnimalNumberWarehouse()));
    } catch(InvalidCastException){
        view.DisplayError("It is not the number!");
    }
    model.Notify();
    //view.WaitAndClear();
    break;
case 4: // add to basket
    view.DisplayWarehouseStatus(model.Warehouse.GetValues());
    try{
        view.DisplayMasage("What animal you want to buy and how many?");
        model.Client.AddAnimalToClient(model.Warehouse, view.EnterAnimal(), Convert.ToInt32(view.EnterAnimalNumberClient()));
    } catch(InvalidCastException){
        view.DisplayError("It is not the number!");
    }
    model.Notify();
    //view.WaitAndClear();
    break;
case 5: // Display client's basket
    view.DisplayClientStatus(model.Client.GetValues(), model.Client.Sum, model.Client.Credit);
    //view.WaitAndClear();
    break;
case 6: // remove number of animals form client's basket
    view.DisplayClientStatus(model.Client.GetValues());
    try{
        view.DisplayMasage("Chose animal and enter number of animals to remove");
        model.Client.RemoveAnimalFromClient(model.Warehouse, view.EnterAnimal(), Convert.ToInt32(view.EnterAnimalNumberClient()));
    } catch(InvalidCastException){
        view.DisplayError("It is not the number!");
    }
    model.Notify();
    //view.WaitAndClear();
    break;
case 7: // change price
    view.DisplayWarehouseStatus(model.Warehouse.GetValues());
    try{
        view.DisplayMasage("Which animal you want to change price?");
        model.Warehouse.ChangeAnimalPrice(view.EnterAnimal(), Convert.ToInt32(view.EnterAnimalNumberWarehouse()));
    } catch(InvalidCastException){
        view.DisplayError("It is not the number!");
    }
    model.Notify();
    //view.WaitAndClear();

```

```

        break;
    case 8: // change number of animal
        view.DisplayWarehouseStatus(model.Warehouse.GetValues());
        try{
            view.DisplayMasage("Which animal you want to change number?");
            model.Warehouse.ChangeAnimalNumber(view.EnterAnimal(), Convert.ToInt32(view.EnterAnimalNumberWarehouse()));
        } catch(InvalidCastException){
            view.DisplayError("It is not the number!");
        }
        model.Notify();
        //view.WaitAndClear();
        break;
    case 9: // buy animals, clear all basket
        view.DisplayMasage("Buy all animals");
        model.Client.BuyAllAnimals(model.Logs);
        model.Notify();
        //view.WaitAndClear();
        break;
    case 10: // change state
        view.DisplayMasage("Change state of client: Active or Disactive?");
        model.Client.State = view.GetState();
        model.Notify();
        //view.WaitAndClear();
        break;
    default:
        view.DisplayError("Wrong choise");
        //view.WaitAndClear();
        break;
    }
} catch(InvalidCastException){
    view.DisplayError("It is not the number!");
    //view.WaitAndClear();
}
} catch(FormatException){
    view.DisplayError("It is not the number!");
    //view.WaitAndClear();
}
}
}
}
/

```



```

*
* Created by SharpDevelop.
* User: Dominik
* Date: 2014-12-09
* Time: 22:18
*
* To change this template use Tools | Options | Coding | Edit Standard Headers.
*/
using System;
using System.Windows.Forms;
using PetShop.Builder.Director;
using PetShop.Builder.Builders;
using PetShop.M;
using PetShop.M.Classes.Product;
using PetShop.V;
using PetShop.V.WindowsApp;

namespace PetShop.C.Strategy.Strategies{

    public class WinAppStrategy : BaseStrategy{

        public override void InitModelAndView(Model model, PetShop.V.View view){
            this.model = model;
            this.view = view;
        }

        public override void Start(){
            // initiation components
            view.InitComponent();
            // register event handler for button
            ((MainForm)view.Form).RegisterButton1EventHandler(new System.EventHandler(this.
Button1Click));
            ((MainForm)view.Form).RegisterButton2EventHandler(new System.EventHandler(this.
Button2Click));
            ((MainForm)view.Form).RegisterButton3EventHandler(new System.EventHandler(this.
Button3Click));
            ((MainForm)view.Form).RegisterButton4EventHandler(new System.EventHandler(this.
Button4Click));
            ((MainForm)view.Form).RegisterButton5EventHandler(new System.EventHandler(this.
Button5Click));
            ((MainForm)view.Form).RegisterButton6EventHandler(new System.EventHandler(this.
Button6Click));
            ((MainForm)view.Form).RegisterButton7EventHandler(new System.EventHandler(this.
Button7Click));
            ((MainForm)view.Form).RegisterComboBox1SelectionChanged(new System.EventHand
ler(this.ComboBox1SelectionChanged));

            view.StartApplication();
        }

        void Button1Click(object sender, EventArgs e){
            switch(view.EnterAnimal()){

```

```

    case("Dog"): // add dog
    try{
        // dog builder
        DogBreeder dogBreeder = new DogBreeder();
        dogBreeder.DogBuilder = new DogDogBuilder();
        dogBreeder.DogBuilder.CreateNewDog();
        dogBreeder.ConstructDog(Convert.ToInt32(view.EnterAnimalNumberWarehouse
e()), Convert.ToDouble(view.EnterPrice()));

        model.Warehouse.AddAnimalToWarehouse(dogBreeder.Dog.Race, dogBreeder.Do
g);
        dogBreeder = null;
    } catch(InvalidCastException){
    }
    break;
    case("Cat"): // add cat
    try{
        // cat builder
        CatBreeder catBreeder = new CatBreeder();
        catBreeder.CatBuilder = new CatCatBuilder();
        catBreeder.CatBuilder.CreateNewCat();
        catBreeder.ConstructCat(Convert.ToInt32(view.EnterAnimalNumberWarehouse
()), Convert.ToDouble(view.EnterPrice()));

        model.Warehouse.AddAnimalToWarehouse(catBreeder.Cat.Race, catBreeder.Cat);
        catBreeder = null;
    } catch(InvalidCastException){
        view.DisplayError("It is not the number!");
    } catch(FormatException){
        view.DisplayError("It is not the number!");
    }
    break;
    case("Cow"): // add cow
    try{
        // factory method
        model.Warehouse.AddAnimalToWarehouse("Cow", Farm.FarmFactory(Animal.
Animals.Cow, Convert.ToInt32(view.EnterAnimalNumberWarehouse()), Convert.ToDouble(vie
w.EnterPrice())));
    } catch(InvalidCastException){
        view.DisplayError("It is not the number!");
    } catch(FormatException){
        view.DisplayError("It is not the number!");
    }
    break;
    case("Chicken"): // add Chicken
    try{
        // factory method
        model.Warehouse.AddAnimalToWarehouse("Chicken", Farm.FarmFactory(Anim
al.Animals.Chicken, Convert.ToInt32(view.EnterAnimalNumberWarehouse()), Convert.ToDoub
le(view.EnterPrice())));
    } catch(InvalidCastException){
        view.DisplayError("It is not the number!");
    }

```

```

        } catch (FormatException) {
            view.DisplayError("It is not the number!");
        }
        break;
    default:
        view.DisplayError("Wrong choise");
        break;
    }
    model.Notify();
}

```

```

void Button2Click(object sender, EventArgs e) {
    try {
        model.Warehouse.RemoveAnimalFromWarehouse(view.EnterAnimal(), Convert.ToInt32(view.EnterAnimalNumberWerehouse()));
    } catch (InvalidCastException) {
        view.DisplayError("It is not the number!");
    } catch (FormatException) {
        view.DisplayError("It is not the number!");
    }
    model.Notify();
}

```

```

void Button3Click(object sender, EventArgs e) {
    try {
        model.Warehouse.ChangeAnimalNumber(view.EnterAnimal(), Convert.ToInt32(view.EnterAnimalNumberWerehouse()));
    } catch (InvalidCastException) {
        view.DisplayError("It is not the number!");
    } catch (FormatException) {
        view.DisplayError("It is not the number!");
    }
    model.Notify();
}

```

```

void Button4Click(object sender, EventArgs e) {
    try {
        model.Warehouse.ChangeAnimalPrice(view.EnterAnimal(), Convert.ToDouble(view.EnterPrice()));
    } catch (InvalidCastException) {
        view.DisplayError("It is not the number!");
    } catch (FormatException) {
        view.DisplayError("It is not the number!");
    }
    model.Notify();
}

```

```

void Button5Click(object sender, EventArgs e) {
    try {
        model.Client.AddAnimalToClient(model.Warehouse, view.EnterAnimal(), Convert.ToInt32(view.EnterAnimalNumberClient()));
    } catch (InvalidCastException) {

```

```

        view.DisplayError("It is not the number!");
    } catch(FormatException){
        view.DisplayError("It is not the number!");
    }
    model.Notify();
}

void Button6Click(object sender, EventArgs e){
    try{
        model.Warehouse.RemoveAnimalFromWarehouse(view.EnterAnimal(), Convert.ToIn
t32(view.EnterAnimalNumberWerehouse());
    } catch(InvalidCastException){
        view.DisplayError("It is not the number!");
    } catch(FormatException){
        view.DisplayError("It is not the number!");
    }
    model.Notify();
}

void Button7Click(object sender, EventArgs e){
    model.Client.BuyAllAnimals(model.Logs);
    model.Notify();
}

void ComboBox1SelectionChanged(object sender, EventArgs e){
    model.Client.State = view.GetState();
}
}
}

```

```

/*
 * Created by SharpDevelop.
 * User: Dominik
 * Date: 12/16/2014
 * Time: 00:38
 *
 * To change this template use Tools | Options | Coding | Edit Standard Headers.
 */
using System;
using System.Windows;
using System.Windows.Controls;
using System.Windows.Data;
using System.Windows.Documents;
using System.Windows.Input;
using System.Windows.Media;
using PetShop.Builder.Director;
using PetShop.Builder.Builders;
using PetShop.M;
using PetShop.M.Classes.Product;
using PetShop.C.Strategy;
using PetShop.Factory;
using PetShop.V;
using PetShop.V.WindowsApp;

namespace PetShop.C.Strategy.Strategies{
    public class WPFAppStrategy : BaseStrategy{
        public override void InitModelAndView(Model model, View view){
            this.model = model;
            this.view = view;
        }

        public override void Start(){
            view.InitComponent();

            ((WPFForm)view.Form).RegisterButton1EventHandler(new System.Windows.RoutedEventHandler(this.Button1Click));
            ((WPFForm)view.Form).RegisterButton2EventHandler(new System.Windows.RoutedEventHandler(this.Button2Click));
            ((WPFForm)view.Form).RegisterButton3EventHandler(new System.Windows.RoutedEventHandler(this.Button3Click));
            ((WPFForm)view.Form).RegisterButton4EventHandler(new System.Windows.RoutedEventHandler(this.Button4Click));
            ((WPFForm)view.Form).RegisterButton5EventHandler(new System.Windows.RoutedEventHandler(this.Button5Click));
            ((WPFForm)view.Form).RegisterButton6EventHandler(new System.Windows.RoutedEventHandler(this.Button6Click));
            ((WPFForm)view.Form).RegisterButton7EventHandler(new System.Windows.RoutedEventHandler(this.Button7Click));
            ((WPFForm)view.Form).RegisterComboBox1EventHandler(new System.Windows.Controls.SelectionChangedEventHandler(this.ComboBox1Change));
            ((WPFForm)view.Form).RegisterComboBox2EventHandler(new System.Windows.Controls.SelectionChangedEventHandler(this.ComboBox2Change));
        }
    }
}

```

```

        ((WPFForm)view.Form).RegisterComboBox3EventHandler(new System.Windows.Controls.SelectionChangedEventHandler(this.ComboBox3Change));
        ((WPFForm)view.Form).RegisterComboBox4EventHandler(new System.Windows.Controls.SelectionChangedEventHandler(this.ComboBox4Change));
        ((WPFForm)view.Form).RegisterComboBox5EventHandler(new System.Windows.Controls.SelectionChangedEventHandler(this.ComboBox5Change));
        view.StartApplication();
    }

    void Button1Click(object sender, RoutedEventArgs e){
        switch(view.EnterAnimal()){
            case("Dog"): // add dog
                try{
                    // dog builder
                    DogBreeder dogBreeder = new DogBreeder();
                    dogBreeder.DogBuilder = new DogDogBuilder();
                    dogBreeder.DogBuilder.CreateNewDog();
                    dogBreeder.ConstructDog(Convert.ToInt32(view.EnterAnimalNumberWarehouse
e()), Convert.ToDouble(view.EnterPrice()));

                    model.Warehouse.AddAnimalToWarehouse(dogBreeder.Dog.Race, dogBreeder.Do
g);

                    dogBreeder = null;
                } catch(InvalidCastException){
                }
                break;
            case("Cat"): // add cat
                try{
                    // cat builder
                    CatBreeder catBreeder = new CatBreeder();
                    catBreeder.CatBuilder = new CatCatBuilder();
                    catBreeder.CatBuilder.CreateNewCat();
                    catBreeder.ConstructCat(Convert.ToInt32(view.EnterAnimalNumberWarehouse
()), Convert.ToDouble(view.EnterPrice()));

                    model.Warehouse.AddAnimalToWarehouse(catBreeder.Cat.Race, catBreeder.Cat);
                    catBreeder = null;
                } catch(InvalidCastException){
                    view.DisplayError("It is not the number!");
                } catch(FormatException){
                    view.DisplayError("It is not the number!");
                }
                break;
            case("Cow"): // add cow
                try{
                    // factory method
                    model.Warehouse.AddAnimalToWarehouse("Cow", Farm.FarmFactory(Animal.
Animals.Cow, Convert.ToInt32(view.EnterAnimalNumberWarehouse()), Convert.ToDouble(vie
w.EnterPrice())));
                } catch(InvalidCastException){
                    view.DisplayError("It is not the number!");
                } catch(FormatException){

```

```

        view.DisplayError("It is not the number!");
    }
    break;
    case("Chicken"): // add Chicken
    {
        try{
            // factory method
            model.Warehouse.AddAnimalToWarehouse("Chicken", Farm.FarmFactory(Animal.Animals.Chicken, Convert.ToInt32(view.EnterAnimalNumberWarehouse()), Convert.ToDouble(view.EnterPrice())));
        } catch(InvalidCastException){
            view.DisplayError("It is not the number!");
        } catch(FormatException){
            view.DisplayError("It is not the number!");
        }
        break;
    default:
        view.DisplayError("Wrong choise");
        break;
    }
    model.Notify();
}

void Button2Click(object sender, EventArgs e){
    try{
        model.Warehouse.RemoveAnimalFromWarehouse(view.EnterAnimal(), Convert.ToInt32(view.EnterAnimalNumberWarehouse()));
    } catch(InvalidCastException){
        view.DisplayError("It is not the number!");
    } catch(FormatException){
        view.DisplayError("It is not the number!");
    }
    model.Notify();
}

void Button3Click(object sender, EventArgs e){
    try{
        model.Warehouse.ChangeAnimalNumber(view.EnterAnimal(), Convert.ToInt32(view.EnterAnimalNumberWarehouse()));
    } catch(InvalidCastException){
        view.DisplayError("It is not the number!");
    } catch(FormatException){
        view.DisplayError("It is not the number!");
    }
    model.Notify();
}

void Button4Click(object sender, EventArgs e){
    try{
        model.Warehouse.ChangeAnimalPrice(view.EnterAnimal(), Convert.ToDouble(view.EnterPrice()));
    } catch(InvalidCastException){
        view.DisplayError("It is not the number!");
    }
}

```

```

    } catch (FormatException) {
        view.DisplayError("It is not the number!");
    }
    model.Notify();
}

```

```

void Button5Click(object sender, EventArgs e) {
    try {
        model.Client.AddAnimalToClient(model.Warehouse,
            ((Animal)((WPFForm)view.Form).GetWGrid().SelectedItem).Name(),
            Convert.ToInt32(view.EnterAnimalNumberClient()));
    } catch (Exception) {
        view.DisplayError("Animal is not chose!");
    }
    model.Notify();
}

```

```

void Button6Click(object sender, EventArgs e) {
    try {
        model.Client.RemoveAnimalFromClient(model.Warehouse, view.EnterAnimal(), Convert.ToInt32(view.EnterAnimalNumberClient()));
    } catch (InvalidCastException) {
        view.DisplayError("It is not the number!");
    } catch (FormatException) {
        view.DisplayError("It is not the number!");
    }
    model.Notify();
}

```

```

void Button7Click(object sender, EventArgs e) {
    model.Client.BuyAllAnimals(model.Logs);
    model.Notify();
}

```

```

void ComboBox5Change(object sender, EventArgs e) {
    var comboBox = sender as ComboBox;
    if (comboBox.SelectedIndex == 0) {
        model.Client.State = "Active";
    }
    else if (comboBox.SelectedIndex == 1) {
        model.Client.State = "Disactive";
    }
    model.Notify();
}

```

```

void ComboBox1Change(object sender, EventArgs e) {
    var comboBox = sender as ComboBox;
    if (comboBox.SelectedIndex == 0) {
        ((WPFForm)view.Form).SpeciesComboBox.Visibility = Visibility.Hidden;
        ((WPFForm)view.Form).RacesFarmComboBox.Visibility = Visibility.Hidden;
        ((WPFForm)view.Form).RacesPetComboBox.Visibility = Visibility.Hidden;
    }
}

```



```

        else if(comboBox.SelectedIndex == 1){
            ((WPFForm)view.Form).SpeciesComboBox.Visibility = Visibility.Visible;
            ((WPFForm)view.Form).RacesFarmComboBox.Visibility = Visibility.Hidden;
            ((WPFForm)view.Form).RacesPetComboBox.Visibility = Visibility.Hidden;
        }
        model.Notify();
    }

    void ComboBox2Change(object sender, EventArgs e){
        var comboBox = sender as ComboBox;
        if(comboBox.SelectedIndex == 0){
            ((WPFForm)view.Form).SpeciesComboBox.Visibility = Visibility.Hidden;
            ((WPFForm)view.Form).RacesFarmComboBox.Visibility = Visibility.Hidden;
            ((WPFForm)view.Form).RacesPetComboBox.Visibility = Visibility.Hidden;
        }
        else if(comboBox.SelectedIndex == 1){
            ((WPFForm)view.Form).RacesPetComboBox.Visibility = Visibility.Visible;
            ((WPFForm)view.Form).RacesFarmComboBox.Visibility = Visibility.Hidden;
        }
        else if(comboBox.SelectedIndex == 2){
            ((WPFForm)view.Form).RacesFarmComboBox.Visibility = Visibility.Visible;
            ((WPFForm)view.Form).RacesPetComboBox.Visibility = Visibility.Hidden;
        }
        model.Notify();
    }

    void ComboBox3Change(object sender, EventArgs e){
        var comboBox = sender as ComboBox;
        if(comboBox.SelectedIndex == 0){
            ((WPFForm)view.Form).RacesPetComboBox.Visibility = Visibility.Hidden;
        }
        model.Notify();
    }

    void ComboBox4Change(object sender, EventArgs e){
        var comboBox = sender as ComboBox;
        if(comboBox.SelectedIndex == 0){
            ((WPFForm)view.Form).RacesFarmComboBox.Visibility = Visibility.Hidden;
        }
        model.Notify();
    }
}
}
}

```

```

/*
 * Created by SharpDevelop.
 * User: Dominik
 * Date: 2014-12-03
 * Time: 11:02
 *
 * To change this template use Tools | Options | Coding | Edit Standard Headers.
 */
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.Threading.Tasks;
using PetShop.Observer;
using PetShop.M.Classes.Container;
using PetShop.M.Classes.Mediator;
using PetShop.M.Classes.Product;
using PetShop.V;

namespace PetShop.M{

    public class Model : IObservable {
        Client client;
        Warehouse warehouse;
        Logs logs;

        readonly List<View> views = new List<View>();

        public Model(){
            client = new Client();
            warehouse = Warehouse.InstanceWarehouse;
            logs = new Logs();
        }

        public Client Client{
            get { return client; }
            set { client = value; }
        }

        public Logs Logs{
            get { return logs; }
            set { logs = value; }
        }

        public Warehouse Warehouse{
            get { return warehouse; }
            set { warehouse = value; }
        }
    }
}
/*
 * Observator pattern
 */

```

```
public void Attach(View view){
    views.Add(view);
}
public void Detach(View view){
    views.Remove(view);
}
public void Notify(){
    foreach (View view in views){
        view.Update(this);
    }
}
}
```

```

/*
 * Created by SharpDevelop.
 * User: Dominik
 * Date: 2014-12-03
 * Time: 11:05
 *
 * To change this template use Tools | Options | Coding | Edit Standard Headers.
 */
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.Threading.Tasks;
using PetShop.M.Classes.Product;

namespace PetShop.M.Classes.Container{
    public class ProductContainer{

        protected Dictionary<string, Animal> instance = new Dictionary<string, Animal>();

        public Dictionary<string, Animal> Instance{
            get { return instance; }
            set { instance = value; }
        }

        public void Add(string race, Animal animal){
            try{
                instance.Add(race, animal);
            } catch (ArgumentException){

            }
        }

        public Dictionary<string, Animal>.ValueCollection GetValues(){
            return instance.Values;
        }

        public Dictionary<string, Animal>.KeyCollection GetKeys(){
            return instance.Keys;
        }

        public List<T> getAnimal<T>(){
            List<T> list = new List<T>();
            foreach (KeyValuePair<string, Animal> animal in this.Instance){
                if (typeof(T) == animal.Value.GetType() ||
                    typeof(T) == animal.Value.GetType().BaseType ||
                    typeof(T) == animal.Value.GetType().BaseType.BaseType){
                    list.Add((T)(object)animal.Value);
                }
            }
            return list;
        }
    }
}

```

}

}

```

/*
 * Created by SharpDevelop.
 * User: Dominik
 * Date: 2014-12-03
 * Time: 11:06
 *
 * To change this template use Tools | Options | Coding | Edit Standard Headers.
 */
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.Threading.Tasks;
using PetShop.M.Classes.Product;
using PetShop.M.Classes.Mediator;

namespace PetShop.M.Classes.Container{
    public class Client : ProductContainer{
        double sum;
        string state;
        double credit;

        public Client(){
            this.sum = 0;
            this.state = "Active";
            this.credit = 1000;
        }

        public double Credit{
            get { return credit; }
            set { credit = value; }
        }

        public double Sum{
            get { return sum; }
            set { sum = value; }
        }
        // state, state pattern
        public string State{
            get { return state; }
            set { state = value; }
        }
    }
    /*
     * method to check client can buy than amount of product with given price
     */
    private Boolean CanBuy(int number, double price){
        if(this.State.Equals("Active")){
            if(this.Credit < (number * price)){
                return false;
            }
        }
        return true;
    }
}

```

```

    }
    /*
    * calculate sum, add credit when buy items
    */
    public void CalculateSum(){
        if(this.State.Equals("Active")){
            this.sum = 0;
            this.credit = 1000;
            foreach (Animal animal in instance.Values){
                this.sum = this.sum + (animal.Number * animal.Price);
                this.credit -= (animal.Number * animal.Price);
            }
        }
    }

    /*
    * Add animal to client's basket only if list don't have animal with this type : prototype pattern
    */
    public void AddAnimalToClient(Warehouse warehouse, string key, int number){
        if(this.State.Equals("Active")){
            if(warehouse.Instance[key].Number >= number){
                if(this.CanBuy(number, warehouse.Instance[key].Price)){
                    Animal animal = (Animal)warehouse.Instance[key].Clone();
                    animal.Number = number;
                    warehouse.Instance[key].Number -= number;
                    if(this.Instance.ContainsKey(key)){
                        this.Instance[key].Number += number;
                    }
                    else{
                        this.Add(key, animal);
                    }
                    this.CalculateSum();
                }
            }
        }
    }

    /*
    * Remove item form client
    */
    public void RemoveAnimalFromClient(ProductContainer pc, string key, int number){
        try{
            if(this.Instance[key].Number >= number){
                if (this.Instance[key].Number != 0){
                    this.Instance[key].Number -= number;
                    pc.Instance[key].Number += number;
                }
            }
        } catch (KeyNotFoundException){
        }
    }
}

```

```

/*
 * Create new list for client
 */
public void BuyAllAnimals(Logs logs){
    if(this.State.Equals("Active")){
        // mediator pattern
        logs.addRegistry(new Registry(this.Instance.Values.ToList<Animal>(), this.Sum));
        List<string> list;
        list = new List<string>();
        foreach(string s in this.GetKeys())
            list.Add(s);
        foreach(string s in list)
            this.Instance.Remove(s);
        this.CalculateSum();
    }
}
}
}

```



```

/*
 * Created by SharpDevelop.
 * User: Dominik
 * Date: 2014-12-03
 * Time: 11:03
 *
 * To change this template use Tools | Options | Coding | Edit Standard Headers.
 */
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.Threading.Tasks;
using PetShop.M.Classes.Product;

namespace PetShop.M.Classes.Container{
    public class Warehouse: ProductContainer {

        private static Warehouse instanceWarehouse;

        private Warehouse() {}
        // singleton pattern
        public static Warehouse InstanceWarehouse{
            get {
                if (instanceWarehouse == null){
                    instanceWarehouse = new Warehouse();
                }
                return instanceWarehouse;
            }
        }

        /*
         * Add animal to warehouse only if list don't have animal with this type
         */
        public void AddAnimalToWarehouse(string race, Animal animal){
            this.Add(race, animal);
        }

        public void AddNumberOfAnimal(string race, int number){
            try{
                this.Instance[race].Number += number;
            } catch(KeyNotFoundException){

            }
        }

        /*
         * Remove item form warehouse
         */
        public void RemoveAnimalFromWarehouse(string key, int number){
            try{
                if(this.Instance[key].Number >= number){

```

```

        if (this.Instance[key].Number != 0){
            this.Instance[key].Number -= number;
        }
    } catch (KeyNotFoundException){
    }
}

/*
 * Change price
 */
public void ChangeAnimalPrice(string key, double price){
    try{
        this.Instance[key].Price = price;
    } catch (KeyNotFoundException){
    }
}

/*
 * Change number of animal
 */
public void ChangeAnimalNumber(string key, int number){
    try{
        this.Instance[key].Number = number;
    } catch (KeyNotFoundException){
    }
}
}
}

```

```

/*
 * Created by SharpDevelop.
 * User: Dominik
 * Date: 2014-12-02
 * Time: 13:36
 *
 * To change this template use Tools | Options | Coding | Edit Standard Headers.
 */
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.Threading.Tasks;

namespace PetShop.M.Classes.Product {
    /*
     * Main abstract class, prototype pattern use
     */
    public abstract class Animal : ICloneable {
        protected int number;
        protected double price;

        public enum Animals { Dog, Cat, Cow, Chicken }

        public Animal() { }
        public int Number {
            get { return number; }
            set { number = value; }
        }

        public double Price {
            get { return price; }
            set { price = value; }
        }

        public abstract string Name();
        // method to clone object
        public object Clone() {
            return this.MemberwiseClone();
        }
    }
}

```

```

/*
 * Created by SharpDevelop.
 * User: Dominik
 * Date: 2014-12-02
 * Time: 13:38
 *
 * To change this template use Tools | Options | Coding | Edit Standard Headers.
 */
using System;
using PetShop.Factory;

namespace PetShop.M.Classes.Product{
    public abstract class Pet : Animal{
        protected string species;

        public Pet(){

        }

        public string Species{
            get {return species;}
            set {species = value;}
        }
    }

    public abstract class Farm : Animal{

        protected string species;

        public Farm(){

        }

        public static Farm FarmFactory(Animals farmType, int number, double price){
            switch(farmType){
                case(Animals.Cow):
                    return new Cow(number, price, "Farm", "Cow");
                case(Animals.Chicken):
                    return new Chicken(number, price, "Farm", "Chicken");
                default:
                    break;
            }
            throw new System.NotSupportedException("The pizza type " + farmType.ToString() + "
is not recognized.");
        }

        public string Species{
            get {return species;}
            set {species = value;}
        }
    }
}

```

```
/*
 * Created by SharpDevelop.
 * User: Dominik
 * Date: 2014-12-02
 * Time: 13:38
 *
 * To change this template use Tools | Options | Coding | Edit Standard Headers.
 */
using System;

namespace PetShop.M.Classes.Product{
    public class Dog : Pet{
        protected string race;

        public Dog(){

        }

        public string Race{
            get {return race;}
            set {race = value;}
        }

        public override string Name(){
            return "Dog";
        }
    }

    public class Cat : Pet{
        protected string race;

        public Cat(){

        }

        public string Race{
            get {return race;}
            set {race = value;}
        }

        public override string Name(){
            return "Cat";
        }
    }
}
```

```

/*
 * Created by SharpDevelop.
 * User: Dominik
 * Date: 2014-12-15
 * Time: 15:55
 *
 * To change this template use Tools | Options | Coding | Edit Standard Headers.
 */
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.Threading.Tasks;

namespace PetShop.M.Classes.Mediator{
    public class Logs {
        List<Registry> list;

        internal List<Registry> List{
            get { return list; }
            set { list = value; }
        }

        public Logs(List<Registry> list){
            this.list = list;
        }

        public Logs(){
            this.list = new List<Registry>();
        }

        public void addRegistry(Registry registry){
            list.Add(registry);
        }
    }
}

```

```

/*
 * Created by SharpDevelop.
 * User: Dominik
 * Date: 2014-12-15
 * Time: 15:55
 *
 * To change this template use Tools | Options | Coding | Edit Standard Headers.
 */
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.Threading.Tasks;
using PetShop.M.Classes.Product;

namespace PetShop.M.Classes.Mediator{
    public class Registry{
        List<Animal> list;
        double sum;
        DateTime date;

        public List<Animal> List{
            get { return list; }
            set { list = value; }
        }

        public DateTime Date{
            get { return date; }
            set { date = value; }
        }

        public double Sum{
            get { return sum; }
            set { sum = value; }
        }

        public Registry(List<Animal> list, double sum){
            this.list = list;
            this.date = DateTime.Now;
            this.sum = sum;
        }
    }
}

```

```

/*
 * Created by SharpDevelop.
 * User: Dominik
 * Date: 2014-12-03
 * Time: 10:57
 *
 * To change this template use Tools | Options | Coding | Edit Standard Headers.
 */
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.Threading.Tasks;
using PetShop.Observer;
using PetShop.M.Classes.Product;
using PetShop.M;
using PetShop.M.Classes.Mediator;

namespace PetShop.V{

    public abstract class View : IObservable{

        public enum Animals { Dog, Cat, Cow, Chicken }

        protected Object form;

        public Object Form{
            get { return form; }
            set { form = value; }
        }

        public abstract void InitializeComponent();
        public abstract void StartApplication();

        public abstract void Update(Model model);

        public abstract void DisplayError(string error);
        public abstract void DisplayMasage(string msg);

        public abstract void DisplayWarehouseStatus(Dictionary<string, Animal>.ValueCollection
list);
        public abstract void DisplayClientStatus(Dictionary<string, Animal>.ValueCollection
list, double sum, double credit);

        public abstract void DisplayLogs(Logs logs);

        public abstract void DisplayAvailableAnimals();
        public abstract void DisplayMainOptions();
        public abstract void DisplayClientStatus(Dictionary<string, Animal>.ValueCollection list);

        public abstract string EnterOption();

```



```
public abstract string EnterAnimalNumberWerehouse();  
public abstract string EnterAnimalNumberClient();  
public abstract string EnterAnimal();  
public abstract string EnterPrice();
```

```
public abstract string GetState();
```

```
}  
}
```

```

/*
 * Created by SharpDevelop.
 * User: Dominik
 * Date: 2014-12-09
 * Time: 18:48
 *
 * To change this template use Tools | Options | Coding | Edit Standard Headers.
 */
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.Threading.Tasks;
using PetShop.M.Classes.Mediator;
using PetShop.M.Classes.Product;
using PetShop.M;

namespace PetShop.V.Views{
    public class ConsoleView : View{

        public override void InitializeComponent(){ }

        public override void StartApplication(){
            Console.WriteLine("Start: Dominik Slusarz");
        }

        public override void Update(Model model){
            Console.WriteLine("View was updated");
            this.DisplayWarehouseStatus(model.Warehouse.GetValues());
            this.DisplayClientStatus(model.Client.GetValues(), model.Client.Sum,model.Client.Credit
);
            this.DisplayLogs(model.Logs);
            this.WaitAndClear();
        }

        private void WaitAndClear(){
            Console.WriteLine("Press any key");
            Console.ReadKey();
            Console.Clear();
        }

        public override void DisplayLogs(Logs logs){
            foreach(Registry registry in logs.List){
                Console.WriteLine("Logs:");
                foreach (Animal animal in registry.List){
                    Console.WriteLine("I'm " + animal.GetType() + " number " + animal.Number + "
price " + animal.Price + "\n");
                }
                Console.WriteLine("Data "+ registry.Date);
            }
        }
    }
}

```

```
public override string GetState(){
    return Console.ReadLine();
}
```

```
public override string EnterOption(){
    return Console.ReadLine();
}
```

```
public override string EnterAnimalNumberWarehouse(){
    return Console.ReadLine();
}
```

```
public override string EnterAnimalNumberClient(){
    return Console.ReadLine();
}
```

```
public override string EnterAnimal(){
    return Console.ReadLine();
}
```

```
public override string EnterPrice(){
    return Console.ReadLine();
}
```

```
public override void DisplayAvailableAnimals(){
    foreach(Animals element in Enum.GetValues(typeof(Animals))){
        Console.WriteLine(element.ToString());
    }
}
```

```
public override void DisplayMainOptions(){
    Console.WriteLine("0 - Exit\n" +
        "1 - Add animal to warehouse\n" +
        "2 - Show warehouse status\n" +
        "3 - Remove from warehouse\n" +
        "4 - Add to basket\n" +
        "5 - Display basket\n" +
        "6 - Remove from basket\n" +
        "7 - Change price\n" +
        "8 - Change number\n" +
        "9 - Buy\n" +
        "10 - Change state");
}
```

```
public override void DisplayError(string error){
    Console.WriteLine(" ---- " + error + " ----");
}
```

```
public override void DisplayMasage(string msg){
    Console.WriteLine(msg);
}
```

```
}
```

```
public override void DisplayWarehouseStatus(Dictionary<string, Animal>.ValueCollection  
list){  
    Console.WriteLine("Warehouse status:");  
    int i = 0;  
    foreach(Animal animal in list){  
        string s = "I'm " + animal.GetType() + " number " + animal.Number + " price  
" + animal.Price + "\n";  
        Console.WriteLine(i++ + "- " + s);  
    }  
}
```

```
public override void DisplayClientStatus(Dictionary<string, Animal>.ValueCollection  
list, double sum, double credit){  
    Console.WriteLine("Client basket:");  
    foreach(Animal animal in list){  
        string s = "I'm " + animal.GetType() + " number " + animal.Number + " price  
" + animal.Price + "\n";  
        Console.WriteLine(s);  
    }  
    Console.WriteLine("Price " + sum);  
}
```

```
public override void DisplayClientStatus(Dictionary<string, Animal>.ValueCollection list){  
    Console.WriteLine("Client basket:");  
    foreach(Animal animal in list){  
        string s = "I'm " + animal.GetType() + " number " + animal.Number + " price  
" + animal.Price + "\n";  
        Console.WriteLine(s);  
    }  
}  
}
```

```

/*
 * Created by SharpDevelop.
 * User: Dominik
 * Date: 2014-12-09
 * Time: 18:56
 *
 * To change this template use Tools | Options | Coding | Edit Standard Headers.
 */
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.Windows.Forms;
using System.Threading.Tasks;
using PetShop.M;
using PetShop.M.Classes.Product;
using PetShop.M.Classes.Mediator;
using PetShop.V;
using PetShop.V.WindowsApp;

namespace PetShop.V.Views{

    public class WinAppView : View{

        public override void InitializeComponent(){
            Application.EnableVisualStyles();
            Application.SetCompatibleTextRenderingDefault(false);
            this.Form = new MainForm();
        }

        public override void StartApplication(){
            Application.Run((MainForm)Form);
        }

        public override void Update(Model model){
            this.DisplayWarehouseStatus(model.Warehouse.GetValues());
            this.DisplayClientStatus(model.Client.GetValues(), model.Client.Sum, model.Client.Credit);
            this.DisplayLogs(model.Logs);
        }

        public override string GetState(){
            return ((MainForm)Form).GetState();
        }

        public override string EnterAnimalNumberWarehouse(){
            return ((MainForm)Form).GetNumber();
        }

        public override string EnterAnimalNumberClient(){
            return ((MainForm)Form).GetNumber();
        }
    }
}

```

```

    }

    public override string EnterAnimal(){
        return ((MainForm)Form).GetAnimal();
    }

    public override string EnterPrice(){
        return ((MainForm)Form).GetPrice();
    }

    public override void DisplayLogs(Logs logs){
        string s = "Logs:\n";
        foreach (Registry registry in logs.List){
            foreach (Animal animal in registry.List){
                s += animal.Name() + " number " + animal.Number + " price " + animal.Price + "\n";
            }
            s += "Suma = " + registry.Sum + "\nData " + registry.Date + "\n-----\n";
        }
        ((MainForm)Form).SetTextLogs(s);
    }

    public override void DisplayError(string error){
        MessageBox.Show(error,
            "Error",
            MessageBoxButtons.OK,
            MessageBoxIcon.Exclamation,
            MessageBoxDefaultButton.Button1);
    }

    public override void DisplayMasage(string msg){
        MessageBox.Show(msg,
            "Message",
            MessageBoxButtons.OK,
            MessageBoxIcon.Exclamation,
            MessageBoxDefaultButton.Button1);
    }

    public override void DisplayWarehouseStatus(Dictionary<string, Animal>.ValueCollection
list){
        string s = "Warehouse status:\n";
        foreach (Animal animal in list){
            s += animal.Name() + " number " + animal.Number + " price " + animal.Price + "\n";
        }
        ((MainForm)Form).SetTextWarehouse(s);
    }

    public override void DisplayClientStatus(Dictionary<string, Animal>.ValueCollection
list, double sum, double credit){
        string s = "Client basket:\n";
        foreach (Animal animal in list){
            s += animal.Name() + " number " + animal.Number + " price " + animal.Price + "\n";
        }
    }

```

```

        s += "Price " + sum;
        ((MainForm)Form).SetTextClient(s);
    }

    public override void DisplayClientStatus(Dictionary<string, Animal>.ValueCollection list){
        string s = "Client basket:\n";
        foreach(Animal animal in list){
            s += animal.Name() + " number " + animal.Number + " price " + animal.Price + "\n";
        }
        ((MainForm)Form).SetTextClient(s);
    }

    public override void DisplayAvailableAnimals(){
        string s = "";
        foreach(Animals element in Enum.GetValues(typeof(Animals))){
            s += element.ToString();
        }
        MessageBox.Show(s,
            "Avalible animals",
            MessageBoxButtons.OK,
            MessageBoxIcon.Exclamation,
            MessageBoxDefaultButton.Button1);
    }

    public override void DisplayMainOptions(){ }

    public override string EnterOption(){
        return "";
    }
}

```

```

/*
 * Created by SharpDevelop.
 * User: Dominik
 * Date: 12/16/2014
 * Time: 00:04
 *
 * To change this template use Tools | Options | Coding | Edit Standard Headers.
 */
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.Windows.Forms;
using System.Threading.Tasks;
using System.Windows;
using System.Windows.Controls;
using System.Windows.Data;
using System.Windows.Documents;
using System.Windows.Input;
using System.Windows.Media;
using PetShop.M.Classes.Product;
using PetShop.M;
using PetShop.M.Classes.Container;
using PetShop.M.Classes.Mediator;
using PetShop.V.WindowsApp;
using PetShop.Factory;

namespace PetShop.V.Views{

    public class WPFAppView : View{
        public override void InitializeComponent(){
            this.Form = new WPFForm();
        }

        public override void StartApplication(){
            PetShop.App app = new PetShop.App();
            app.Run((WPFForm)this.Form);
        }

        public override void Update(Model model){
            this.DisplayWarehouseStatus(model.Warehouse.GetValues());
            this.DisplayClientStatus(model.Client.GetValues(), model.Client.Sum, model.Client.Credi
t);
            this.DisplayLogs(model.Logs);
            this.DisplayWGrid(model.Warehouse);
            this.DisplayCGrid(model.Client);
        }

        public void DisplayWGrid(Warehouse warehouse){
            switch(((WPFForm)Form).GetSelectedComboBox()){
                case 0:

```



```

        break;
    case 1:
        ((WPFForm)Form).GetWGrid().ItemsSource = warehouse.getAnimal<Animal>();
        break;
    case 2:
        ((WPFForm)Form).GetWGrid().ItemsSource = warehouse.getAnimal<Pet>();
        break;
    case 3:
        ((WPFForm)Form).GetWGrid().ItemsSource = warehouse.getAnimal<Farm>();
        break;
    case 4:
        ((WPFForm)Form).GetWGrid().ItemsSource = warehouse.getAnimal<Cat>();
        break;
    case 5:
        ((WPFForm)Form).GetWGrid().ItemsSource = warehouse.getAnimal<Dog>();
        break;
    case 6:
        ((WPFForm)Form).GetWGrid().ItemsSource = warehouse.getAnimal<Cow>();
        break;
    case 7:
        ((WPFForm)Form).GetWGrid().ItemsSource = warehouse.getAnimal<Chicken>();
        break;
    }
}

```

```

public void DisplayCGrid(Client client){
    switch(((WPFForm)Form).GetSelectedComboBox()){
        case 0:
            break;
        case 1:
            ((WPFForm)Form).GetCGrid().ItemsSource = client.getAnimal<Animal>();
            break;
        case 2:
            ((WPFForm)Form).GetCGrid().ItemsSource = client.getAnimal<Pet>();
            break;
        case 3:
            ((WPFForm)Form).GetCGrid().ItemsSource = client.getAnimal<Farm>();
            break;
        case 4:
            ((WPFForm)Form).GetCGrid().ItemsSource = client.getAnimal<Cat>();
            break;
        case 5:
            ((WPFForm)Form).GetCGrid().ItemsSource = client.getAnimal<Dog>();
            break;
        case 6:
            ((WPFForm)Form).GetCGrid().ItemsSource = client.getAnimal<Cow>();
            break;
        case 7:
            ((WPFForm)Form).GetCGrid().ItemsSource = client.getAnimal<Chicken>();
            break;
    }
}
}

```

```

public override string GetState(){
    return "";
}

public override string EnterAnimalNumberWerehouse(){
    return ((WPFForm)Form).GetNumberWerehouse();
}

public override string EnterAnimalNumberClient(){
    return ((WPFForm)Form).GetNumberClient();
}

public override string EnterAnimal(){
    return ((WPFForm)Form).GetAnimal();
}

public override string EnterPrice(){
    return ((WPFForm)Form).GetPrice();
}

public override void DisplayLogs(Logs logs){
    string s = "Logs:\n";

    foreach (Registry registry in logs.List){
        foreach (Animal animal in registry.List){
            s += animal.Name() + " number " + animal.Number + " price " + animal.Price + "
" + "\n";
        }
        s += "Sum = " + registry.Sum + "\nDate " + registry.Date + "\n-----\n";
    }
    ((WPFForm)Form).SetTextLogs(s);
}

public override void DisplayError(string error){
    MessageBoxResult result =
System.Windows.MessageBox.Show(error, "Error", MessageBoxButton.OK, MessageBoxImage.Er
ror);
}

public override void DisplayMasage(string msg){
    MessageBoxResult result =
System.Windows.MessageBox.Show(msg, "Massage", MessageBoxButton.OK, MessageBoxImage
.Information);
}

public override void DisplayWarehouseStatus(Dictionary<string, Animal>.ValueCollection
list){
    string s = "Warehouse status:\n";
    foreach(Animal animal in list){
        s += animal.Name() + " number " + animal.Number + " price " + animal.Price + "\n";
    }
}

```

```

        ((WPFForm)Form).SetTextWarehouse(s);
    }

    public override void DisplayClientStatus(Dictionary<string, Animal>.ValueCollection
list, double sum, double credit){
        string s = "Credit = "+ credit + "\nClient basket:\n";
        foreach(Animal animal in list){
            s += animal.Name() + " number " + animal.Number + " price " + animal.Price + "\n";
        }
        s += "Price " + sum;
        ((WPFForm)Form).SetTextClient(s);
    }

    public override void DisplayClientStatus(Dictionary<string, Animal>.ValueCollection list){
        string s = "Client basket:\n";
        foreach(Animal animal in list){
            s += animal.Name() + " number " + animal.Number + " price " + animal.Price + "\n";
        }
        ((WPFForm)Form).SetTextClient(s);
    }

    public override void DisplayAvailableAnimals(){
        string s = "";
        foreach(Animals element in Enum.GetValues(typeof(Animals))){
            s += element.ToString();
        }
    }

    public override void DisplayMainOptions(){
    }

    public override string EnterOption(){
        return "";
    }
}

```

```

/*
 * Created by SharpDevelop.
 * User: Dominik
 * Date: 2014-12-09
 * Time: 19:16
 *
 * To change this template use Tools | Options | Coding | Edit Standard Headers.
 */
using System;
using System.Collections.Generic;
using System.Drawing;
using System.Windows.Forms;

namespace PetShop.V.WindowsApp{

    public class MainForm : Form{

        public MainForm(){
            InitializeComponent();
        }
        private System.ComponentModel.IContainer components = null;

        protected override void Dispose(bool disposing){
            if (disposing){
                if (components != null){
                    components.Dispose();
                }
            }
            base.Dispose(disposing);
        }

        private void InitializeComponent(){
            this.label1 = new System.Windows.Forms.Label();
            this.button1 = new System.Windows.Forms.Button();
            this.button2 = new System.Windows.Forms.Button();
            this.button4 = new System.Windows.Forms.Button();
            this.button3 = new System.Windows.Forms.Button();
            this.button5 = new System.Windows.Forms.Button();
            this.button6 = new System.Windows.Forms.Button();
            this.button7 = new System.Windows.Forms.Button();
            this.label2 = new System.Windows.Forms.Label();
            this.label3 = new System.Windows.Forms.Label();
            this.label4 = new System.Windows.Forms.Label();
            this.label5 = new System.Windows.Forms.Label();
            this.textBox1 = new System.Windows.Forms.TextBox();
            this.textBox2 = new System.Windows.Forms.TextBox();
            this.textBox3 = new System.Windows.Forms.TextBox();
            this.label6 = new System.Windows.Forms.Label();
            this.comboBox1 = new System.Windows.Forms.ComboBox();
            this.label7 = new System.Windows.Forms.Label();
            this.SuspendLayout();
        }
    }
}

```

```
//  
// label1  
//  
this.label1.Location = new System.Drawing.Point(167, 61);  
this.label1.Name = "label1";  
this.label1.Size = new System.Drawing.Size(307, 110);  
this.label1.TabIndex = 0;  
this.label1.Text = "Warehouse";  
//  
// button1  
//  
this.button1.Location = new System.Drawing.Point(16, 61);  
this.button1.Name = "button1";  
this.button1.Size = new System.Drawing.Size(145, 23);  
this.button1.TabIndex = 1;  
this.button1.Text = "Add animal to warehouse";  
this.button1.UseVisualStyleBackColor = true;  
//  
// button2  
//  
this.button2.Location = new System.Drawing.Point(16, 90);  
this.button2.Name = "button2";  
this.button2.Size = new System.Drawing.Size(145, 23);  
this.button2.TabIndex = 2;  
this.button2.Text = "Remove animal from warehouse";  
this.button2.UseVisualStyleBackColor = true;  
//  
// button4  
//  
this.button4.Location = new System.Drawing.Point(16, 148);  
this.button4.Name = "button4";  
this.button4.Size = new System.Drawing.Size(145, 23);  
this.button4.TabIndex = 4;  
this.button4.Text = "Change price";  
this.button4.UseVisualStyleBackColor = true;  
//  
// button3  
//  
this.button3.Location = new System.Drawing.Point(17, 119);  
this.button3.Name = "button3";  
this.button3.Size = new System.Drawing.Size(145, 23);  
this.button3.TabIndex = 5;  
this.button3.Text = "Change number of animal";  
this.button3.UseVisualStyleBackColor = true;  
//  
// button5  
//  
this.button5.Location = new System.Drawing.Point(16, 205);  
this.button5.Name = "button5";  
this.button5.Size = new System.Drawing.Size(146, 23);  
this.button5.TabIndex = 6;  
this.button5.Text = "Add to basket";
```

```
this.button5.UseVisualStyleBackColor = true;  
//  
// button6  
//  
this.button6.Location = new System.Drawing.Point(16, 234);  
this.button6.Name = "button6";  
this.button6.Size = new System.Drawing.Size(146, 23);  
this.button6.TabIndex = 7;  
this.button6.Text = "Remove from basket";  
this.button6.UseVisualStyleBackColor = true;  
//  
// button7  
//  
this.button7.Location = new System.Drawing.Point(16, 263);  
this.button7.Name = "button7";  
this.button7.Size = new System.Drawing.Size(146, 23);  
this.button7.TabIndex = 8;  
this.button7.Text = "Buy";  
this.button7.UseVisualStyleBackColor = true;  
//  
// label2  
//  
this.label2.Location = new System.Drawing.Point(168, 196);  
this.label2.Name = "label2";  
this.label2.Size = new System.Drawing.Size(306, 81);  
this.label2.TabIndex = 9;  
this.label2.Text = "Client basket";  
//  
// label3  
//  
this.label3.Location = new System.Drawing.Point(16, 9);  
this.label3.Name = "label3";  
this.label3.Size = new System.Drawing.Size(100, 23);  
this.label3.TabIndex = 10;  
this.label3.Text = "Animal";  
//  
// label4  
//  
this.label4.Location = new System.Drawing.Point(122, 9);  
this.label4.Name = "label4";  
this.label4.Size = new System.Drawing.Size(100, 23);  
this.label4.TabIndex = 11;  
this.label4.Text = "Number";  
//  
// label5  
//  
this.label5.Location = new System.Drawing.Point(228, 9);  
this.label5.Name = "label5";  
this.label5.Size = new System.Drawing.Size(100, 23);  
this.label5.TabIndex = 12;  
this.label5.Text = "Price";  
//
```

```

// textBox1
//
this.textBox1.Location = new System.Drawing.Point(16, 35);
this.textBox1.Name = "textBox1";
this.textBox1.Size = new System.Drawing.Size(100, 20);
this.textBox1.TabIndex = 13;
//
// textBox2
//
this.textBox2.Location = new System.Drawing.Point(122, 35);
this.textBox2.Name = "textBox2";
this.textBox2.Size = new System.Drawing.Size(100, 20);
this.textBox2.TabIndex = 14;
//
// textBox3
//
this.textBox3.Location = new System.Drawing.Point(228, 35);
this.textBox3.Name = "textBox3";
this.textBox3.Size = new System.Drawing.Size(100, 20);
this.textBox3.TabIndex = 15;
//
// label6
//
this.label6.Location = new System.Drawing.Point(167, 299);
this.label6.Name = "label6";
this.label6.Size = new System.Drawing.Size(265, 65);
this.label6.TabIndex = 16;
this.label6.Text = "Logs";
//
// comboBox1
//
this.comboBox1.FormattingEnabled = true;
this.comboBox1.Items.AddRange(new object[] {
    "Active",
    "Disactive"});
this.comboBox1.Location = new System.Drawing.Point(17, 177);
this.comboBox1.Name = "comboBox1";
this.comboBox1.Size = new System.Drawing.Size(121, 21);
this.comboBox1.TabIndex = 17;
//
// label7
//
this.label7.Location = new System.Drawing.Point(17, 299);
this.label7.Name = "label7";
this.label7.Size = new System.Drawing.Size(120, 44);
this.label7.TabIndex = 18;
this.label7.Text = "label7";
//
// MainForm
//
this.AutoScaleDimensions = new System.Drawing.SizeF(6F, 13F);
this.AutoScaleMode = System.Windows.Forms.AutoScaleMode.Font;

```

```

this.ClientSize = new System.Drawing.Size(489, 404);
this.Controls.Add(this.label7);
this.Controls.Add(this.comboBox1);
this.Controls.Add(this.label6);
this.Controls.Add(this.textBox3);
this.Controls.Add(this.textBox2);
this.Controls.Add(this.textBox1);
this.Controls.Add(this.label5);
this.Controls.Add(this.label4);
this.Controls.Add(this.label3);
this.Controls.Add(this.label2);
this.Controls.Add(this.button7);
this.Controls.Add(this.button6);
this.Controls.Add(this.button5);
this.Controls.Add(this.button3);
this.Controls.Add(this.button4);
this.Controls.Add(this.button2);
this.Controls.Add(this.button1);
this.Controls.Add(this.label1);
this.Name = "MainForm";
this.Text = "Dominik Slusarz";
this.ResumeLayout(false);
this.PerformLayout();
}

private System.Windows.Forms.Label label7;
private System.Windows.Forms.ComboBox comboBox1;
private System.Windows.Forms.Label label6;

private System.Windows.Forms.TextBox textBox3;
private System.Windows.Forms.TextBox textBox2;
private System.Windows.Forms.TextBox textBox1;
private System.Windows.Forms.Label label5;
private System.Windows.Forms.Label label4;
private System.Windows.Forms.Label label3;

private System.Windows.Forms.Label label1;
private System.Windows.Forms.Label label2;
private System.Windows.Forms.Button button7;
private System.Windows.Forms.Button button6;
private System.Windows.Forms.Button button5;
private System.Windows.Forms.Button button3;
private System.Windows.Forms.Button button4;
private System.Windows.Forms.Button button2;
private System.Windows.Forms.Button button1;

public void RegisterButton1EventHandler(System.EventHandler eventHandler){
    this.button1.Click += new System.EventHandler(eventHandler);
}

public void RegisterButton2EventHandler(System.EventHandler eventHandler){
    this.button2.Click += new System.EventHandler(eventHandler);
}

```



```

public void RegisterButton3EventHandler(System.EventHandler eventHandler){
    this.button3.Click += new System.EventHandler(eventHandler);
}

public void RegisterButton4EventHandler(System.EventHandler eventHandler){
    this.button4.Click += new System.EventHandler(eventHandler);
}

public void RegisterButton5EventHandler(System.EventHandler eventHandler){
    this.button5.Click += new System.EventHandler(eventHandler);
}

public void RegisterButton6EventHandler(System.EventHandler eventHandler){
    this.button6.Click += new System.EventHandler(eventHandler);
}

public void RegisterButton7EventHandler(System.EventHandler eventHandler){
    this.button7.Click += new System.EventHandler(eventHandler);
}

public void RegisterComboBox1SelectionChanged(System.EventHandler eventHandler){
    this.comboBox1.SelectedIndexChanged += new System.EventHandler(eventHandler);
}

public void SetTextWarehouse(string text){
    this.label1.Text = text;
}

public void SetTextClient(string text){
    this.label2.Text = text;
}

public void SetTextLogs(string text){
    this.label6.Text = text;
}

public void SetTest(string text){
    this.label7.Text = text;
}

public string GetAnimal() {
    return this.textBox1.Text;
}

public string GetNumber() {
    return this.textBox2.Text;
}

public string GetPrice() {
    return this.textBox3.Text;
}

```

```
public string GetState(){  
    return this.comboBox1.Text;  
}  
  
}
```

```
<?xml version="1.0" encoding="utf-8"?>
<Window
  x:Class="PetShop.V.WindowsApp.WPFForm" xmlns="http://schemas.microsoft.com/winfx/2006
/xaml/presentation" xmlns:x="http://schemas.microsoft.com/winfx/2006/xaml"
  Title="Dominik Slusarz"
  Height="700"
  Width="800" xmlns:d="http://schemas.microsoft.com/expression/blend/2008" xmlns:mc="http://
schemas.openxmlformats.org/markup-compatibility/2006"
  mc:Ignorable="d">
  <Grid
    RenderTransformOrigin="0.5,0.5"
    Width="788.2"
    Height="669.1">
    <Label
      Grid.Column="0"
      Grid.Row="0"
      HorizontalAlignment="Left"
      VerticalAlignment="Top"
      Margin="8,8,0,0"
      Width="75"
      Height="27"
      Content="Animal"
      x:Name="AnimalLabel" />
    <Button
      Content="Add animal to warehouse"
      RenderTransformOrigin="0.5,0.5"
      x:Name="AddAnimalToWarehouseButton"
      x:FieldModifier="private"
      Grid.Column="0"
      Grid.Row="0"
      HorizontalAlignment="Left"
      VerticalAlignment="Top"
      Margin="8,85,0,0"
      Width="166"
      Height="23" />
    <TextBox
      x:Name="AnimalTextBox"
      x:FieldModifier="private"
      Grid.Column="0"
      Grid.Row="0"
      HorizontalAlignment="Left"
      VerticalAlignment="Top"
      Margin="8,35,0,0"
      Width="75"
      Height="28" />
    <Button
      Content="Remove animal from warehouse"
      x:Name="RemoveAnimalFromWarehouseButton"
      x:FieldModifier="private"
      Grid.Column="0"
      Grid.Row="0"
```

```
HorizontalAlignment="Left"
VerticalAlignment="Top"
Margin="8,116,0,0"
Width="166"
Height="23" />
<Button
    RenderTransformOrigin="0.5,0.5"
    Content="Change number of animals"
    x:Name="ChangeNumberButton"
    x:FieldModifier="private"
    Grid.Column="0"
    Grid.Row="0"
    HorizontalAlignment="Left"
    VerticalAlignment="Top"
    Margin="8,147,0,0"
    Width="166"
    Height="23" />
<Button
    Content="Add to basket"
    x:Name="AddToBasketButton"
    x:FieldModifier="private"
    Grid.Column="0"
    Grid.Row="0"
    HorizontalAlignment="Left"
    VerticalAlignment="Bottom"
    Margin="8,0,0,299"
    Width="166"
    Height="23" />
<Button
    Content="Remove from basket"
    x:Name="RemoveFromBasketButton"
    x:FieldModifier="private"
    Grid.Column="0"
    Grid.Row="0"
    HorizontalAlignment="Left"
    VerticalAlignment="Bottom"
    Margin="8,0,0,268"
    Width="166"
    Height="23" />
<Button
    x:Name="BuyButton"
    Content="Buy"
    x:FieldModifier="private"
    Grid.Column="0"
    Grid.Row="0"
    HorizontalAlignment="Left"
    VerticalAlignment="Bottom"
    Margin="8,0,0,237"
    Width="166"
    Height="23" />
<Button
    RenderTransformOrigin="0.5,0.587"
```

```

Content="Change price"
x:FieldModifier="private"
x:Name="ChangePriceButton"
Grid.Column="0"
Grid.Row="0"
HorizontalAlignment="Left"
VerticalAlignment="Top"
Margin="8,178,0,0"
Width="166"
Height="23" />
<Label
  x:Name="WarehouseLabel"
  Content="Warehouse"
  x:FieldModifier="private"
  Grid.Column="0"
  Grid.Row="0"
  VerticalAlignment="Top"
  Height="120"
  Width="373"
  HorizontalAlignment="Left"
  Margin="182,63,0,0" />
<Label
  Content="Client's basket"
  x:FieldModifier="private"
  x:Name="BasketLabel"
  RenderTransformOrigin="0.5,0.5"
  Grid.Column="0"
  Grid.Row="0"
  HorizontalAlignment="Stretch"
  VerticalAlignment="Top"
  Margin="272,327,8,0"
  Height="105"></Label>
<Label
  Content="Logs"
  x:FieldModifier="private"
  x:Name="LogsLabel"
  Grid.Column="0"
  Grid.Row="0"
  HorizontalAlignment="Left"
  VerticalAlignment="Bottom"
  Margin="8,0,0,7.899999999999998"
  Width="320"
  Height="130.100000000000002" />
<Label
  Grid.Column="0"
  Grid.Row="0"
  HorizontalAlignment="Left"
  VerticalAlignment="Top"
  Margin="91,8,0,0"
  Width="75"
  Height="27"
  RenderTransformOrigin="0.5,0.5"

```

```

        Content="Number"
        x:Name="NumberLabel"
        x:FieldModifier="private" />
<Label
    Content="Price"
    x:Name="PriceLabel"
    x:FieldModifier="private"
    Grid.Column="0"
    Grid.Row="0"
    VerticalAlignment="Top"
    Height="27"
    Width="75"
    HorizontalAlignment="Right"
    Margin="0,8,539,0" />
<TextBox
    x:Name="NumberTextBox"
    x:FieldModifier="private"
    Grid.Column="0"
    Grid.Row="0"
    HorizontalAlignment="Left"
    VerticalAlignment="Top"
    Margin="91,35,0,0"
    Width="75"
    Height="28" />
<TextBox
    x:Name="PriceTextBox"
    x:FieldModifier="private"
    Text=""
    Grid.Column="0"
    Grid.Row="0"
    HorizontalAlignment="Left"
    VerticalAlignment="Top"
    Margin="174,35,0,0"
    Width="75"
    Height="28" />
<ComboBox
    x:Name="StateComboBox"
    BorderBrush="#FF707070"
    Grid.Column="0"
    Grid.Row="0"
    HorizontalAlignment="Left"
    VerticalAlignment="Top"
    Margin="8,319,0,0"
    Width="166"
    Height="20">
    <ComboBoxItem
        Content="Active"
        IsSelected="True"
        x:Name="Active" />
    <ComboBoxItem
        Content="Disactive"
        x:Name="Disactive" />

```

```

</ComboBox>
<ComboBox
  x:Name="AnimalComboBox"
  Grid.Column="0"
  Grid.Row="0"
  HorizontalAlignment="Right"
  VerticalAlignment="Top"
  Margin="0,233,215,0"
  Width="120"
  Height="20">
  <ComboBoxItem
    Content=" "
    x:Name="EmptyCBI" />
  <ComboBoxItem
    Content="Animal"
    x:Name="AnimalCBI" />
</ComboBox>
<ComboBox
  x:Name="SpeciesComboBox"
  Grid.Column="0"
  Grid.Row="0"
  HorizontalAlignment="Right"
  VerticalAlignment="Top"
  Margin="0,253,215,0"
  Width="120"
  Height="20"
  Visibility="Hidden">
  <ComboBoxItem
    Content="Back"
    x:Name="BackSpeciesCBI" />
  <ComboBoxItem
    Content="Pet"
    x:Name="PetCBI" />
  <ComboBoxItem
    Content="Farm"
    x:Name="FarmCBI" />
</ComboBox>
<ComboBox
  x:Name="RacesPetComboBox"
  Grid.Row="0"
  HorizontalAlignment="Left"
  VerticalAlignment="Top"
  Width="120"
  Height="20"
  Visibility="Hidden"
  Margin="453,273,0,0"
  Grid.Column="0">
  <ComboBoxItem
    Content="Back"
    x:Name="BackRecesPetCBI" />
  <ComboBoxItem
    Content="Cat"

```

```

        x.Name="CatCBI" />
    <ComboBoxItem
        Content="Dog"
        x.Name="DogCBI" />
</ComboBox>
<ComboBox
    x.Name="RacesFarmComboBox"
    Grid.Column="0"
    Grid.Row="0"
    HorizontalAlignment="Right"
    VerticalAlignment="Top"
    Margin="0,273,215,0"
    Width="120"
    Height="20"
    Visibility="Hidden">
    <ComboBoxItem
        Content="Back"
        x.Name="BackRecesFarmCBI" />
    <ComboBoxItem
        Content="Cow"
        x.Name="CowCBI" />
    <ComboBoxItem
        Content="Chicken"
        x.Name="ChickenCBI" />
</ComboBox>
<DataGrid
    x.Name="WGrid"
    Grid.Column="0"
    Grid.Row="0"
    HorizontalAlignment="Left"
    VerticalAlignment="Top"
    Margin="8,231,0,0"
    Width="430"
    Height="80"
    x.FieldModifier="private" />
<Label
    RenderTransformOrigin="0.5,0.5"
    x.FieldModifier="private"
    x.Name="Split"
    Content="-----"
    -----"
    -----"
    Grid.Column="0"
    Grid.Row="0"
    HorizontalAlignment="Stretch"
    VerticalAlignment="Top"
    Margin="8,209,8,0"
    Height="24" />
<TextBox
    x.Name="NumberClientTextBox"
    Grid.Column="0"
    Grid.Row="0"

```



```
HorizontalAlignment="Left"
VerticalAlignment="Top"
Margin="182,350,0,0"
Width="75"
Height="28" />
<Label
  RenderTransformOrigin="0.5,0.5"
  Content="Number"
  x:Name="NumberC"
  x:FieldModifier="private"
  Grid.Column="0"
  Grid.Row="0"
  HorizontalAlignment="Left"
  VerticalAlignment="Top"
  Margin="182,323,0,0"
  Width="75"
  Height="27" />
<DataGrid
  Grid.Column="0"
  Grid.Row="0"
  HorizontalAlignment="Left"
  VerticalAlignment="Top"
  Margin="8,440,0,0"
  Width="430"
  Height="78"
  x:Name="CGrid"
  x:FieldModifier="private" />
<Grid.ColumnDefinitions></Grid.ColumnDefinitions>
</Grid>
</Window>
```

```

/*
 * Created by SharpDevelop.
 * User: Dominik
 * Date: 2014-12-15
 * Time: 16:16
 *
 * To change this template use Tools | Options | Coding | Edit Standard Headers.
 */
using System;
using System.Collections.Generic;
using System.Text;
using System.Windows;
using System.Windows.Controls;
using System.Windows.Data;
using System.Windows.Documents;
using System.Windows.Input;
using PetShop.V.WindowsApp;
using PetShop.M.Classes.Product;

namespace PetShop.V.WindowsApp{
    public partial class WPFForm : Window{
        public WPFForm(){
            InitializeComponent();

            public void RegisterButton1EventHandler(System.Windows.RoutedEventHandler
eventHandler){
                this.AddAnimalToWarehouseButton.Click += new System.Windows.RoutedEventHandler
(eventHandler);
            }

            public void RegisterButton2EventHandler(System.Windows.RoutedEventHandler
eventHandler){
                this.RemoveAnimalFromWarehouseButton.Click += new System.Windows.RoutedEventH
andler(eventHandler);
            }

            public void RegisterButton3EventHandler(System.Windows.RoutedEventHandler
eventHandler){
                this.ChangeNumberButton.Click += new System.Windows.RoutedEventHandler(eventHa
ndler);
            }

            public void RegisterButton4EventHandler(System.Windows.RoutedEventHandler
eventHandler){
                this.ChangePriceButton.Click += new System.Windows.RoutedEventHandler(eventHandl
er);
            }

            public void RegisterButton5EventHandler(System.Windows.RoutedEventHandler
eventHandler){

```

```

        this.AddToBasketButton.Click += new System.Windows.RoutedEventHandler(eventHand
ler);
    }

    public void RegisterButton6EventHandler(System.Windows.RoutedEventHandler
eventHandler){
        this.RemoveFromBasketButton.Click += new System.Windows.RoutedEventHandler(eve
ntHandler);
    }

    public void RegisterButton7EventHandler(System.Windows.RoutedEventHandler
eventHandler){
        this.BuyButton.Click += new System.Windows.RoutedEventHandler(eventHandler);
    }

    public void RegisterComboBox1EventHendler(System.Windows.Controls.SelectionChange
dEventHandler eventHandler){
        this.AnimalComboBox.SelectionChanged += new SelectionChangedEventHandler(event
Handler);
    }

    public void RegisterComboBox2EventHendler(System.Windows.Controls.SelectionChange
dEventHandler eventHandler){
        this.SpeciesComboBox.SelectionChanged += new SelectionChangedEventHandler(event
Handler);
    }

    public void RegisterComboBox3EventHendler(System.Windows.Controls.SelectionChange
dEventHandler eventHandler){
        this.RacesPetComboBox.SelectionChanged += new SelectionChangedEventHandler(eve
ntHandler);
    }

    public void RegisterComboBox4EventHendler(System.Windows.Controls.SelectionChange
dEventHandler eventHandler){
        this.RacesFarmComboBox.SelectionChanged += new SelectionChangedEventHandler(ev
entHandler);
    }

    public void RegisterComboBox5EventHendler(System.Windows.Controls.SelectionChange
dEventHandler eventHandler){
        this.StateComboBox.SelectionChanged += new SelectionChangedEventHandler(eventHa
ndler);
    }

    public void SetTextWarehouse(string text){
        this.WarehouseLabel.Content = text;
    }

    public void SetTextClient(string text){
        this.BasketLabel.Content = text;
    }

```

```

public void SetTextLogs(string text){
    this.LogsLabel.Content = text;
}

public string GetAnimal(){
    return this.AnimalTextBox.Text;
}

public string GetNumberWerehouse(){
    return this.NumberTextBox.Text;
}

public string GetNumberClient(){
    return this.NumberClientTextBox.Text;
}

public string GetPrice(){
    return this.PriceTextBox.Text;
}

public System.Windows.Controls.DataGrid GetCGrid(){
    return this.CGrid;
}

public System.Windows.Controls.DataGrid GetWGrid() {
    return this.WGrid;
}

public int GetSelectedComboBox(){
    if(this.AnimalComboBox.IsVisible){
        if(this.SpeciesComboBox.IsVisible){
            if(this.RacesPetComboBox.IsVisible){
                if(this.RacesPetComboBox.SelectedIndex == 1){
                    return 4;
                }
                else if(this.RacesPetComboBox.SelectedIndex == 2){
                    return 5;
                }
            }
            else{
                return 2;
            }
        }
        else if(this.RacesFarmComboBox.IsVisible){
            if(this.RacesFarmComboBox.SelectedIndex == 1){
                return 6;
            }
            else if(this.RacesFarmComboBox.SelectedIndex == 2){
                return 7;
            }
        }
        else{
            return 3;
        }
    }
}

```

```
    }  
  }  
  else {  
    if (this.SpeciesComboBox.SelectedIndex == 1) {  
      return 2;  
    }  
    else if (this.SpeciesComboBox.SelectedIndex == 2) {  
      return 3;  
    }  
    else {  
      return 1;  
    }  
  }  
}  
else {  
  if (this.AnimalComboBox.SelectedIndex == 1) {  
    return 1;  
  }  
}  
}  
else {  
  return 0;  
}  
return 0;  
}  
}  
}
```

```

using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.Threading.Tasks;
using PetShop.C;
using PetShop.C.Strategy.StrategyInterface;
using PetShop.C.Strategy.Strategies;
using PetShop.M;
using PetShop.V;
using PetShop.V.Views;

```

```

namespace PetShop{

```

```

    /* Wzorce:

```

- * 1. Singleton - in Warehouse class, creating only one global warehouse
- * 2. Multiton - in ProductContainer class, cant add existed product
- * 3. MVC - all project
- * 4. Strategy - in controller, controller can change strategy, 3 available strategy: Console, WPF,

```

    Form

```

- * 5. Observer - in model and view, model notify view when it change state, data
- * 6. Prototype - in Animal class, clone product cause c# work with references
- * 7. Builder - in Pet class, creating a Dog, Cat object
- * 8. Factory method - in Farm class, creating a Cow, Chicken object
- * 9. Mediator - in Client, sent a message from client to logs about what he bought
- * 10. Decorator - in Animal and child classes, decorating each animal
- * 11. Facade - theoretical: controller is facade; model, view is subsystems, client have access to

```

    method in strategy

```

- * 12. State - in Client, if client is disactive he cant do anything
- * Use Windows Form and WPF for windows
- */

```

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

```

```

        // declaration view, model, controller and strategy for controller

```

```

        View view;
        Model model;
        IStrategy strategy;
        Controller controller;

```

```

        // create view

```

```

        view = new ConsoleView();
        //view = new WinAppView(); // dont support all functionality
        //view = new WPFAppView();

```

```

        // create model

```

```

        model = new Model();

```

```

        // create strategy

```

```

        strategy = new ConsoleStrategy();

```

```
//strategy = new WinAppStrategy(); // dont supported all functionality
//strategy = new WPFAppStrategy();

// create controller with model, view and strategy
controller = new Controller(model, view, strategy);

// attach view to model : observer pattern
controller.Model.Attach(view);

// start application
controller.Start();
    }
}
}
```