Ревью на работу KrinichniyKudinovCherepanov от OvcharovNguyenSolovienko

1. Очень мало комментариев. Почти нет комментариев для объяснений переменных.

```
private int type;
private int fat;
private int pack;
private int pack;
protected string provider;
protected int realnumber;
protected string receiver;
protected int year;
protected int month;
protected int day;
protected int number;
protected int money;
```

2. Слишком много параметров в одной функции. И тут даже находятся лишние параметры

```
public cheese(int itype, int ifat, int ipack, string sname, string sprovider, string sreceiver, int iyear, int imonth, int iday, int inumber, int irealnumber, int imoney) :
    base(sname, sprovider, sreceiver, iyear, imonth, iday, inumber, irealnumber, imoney)
{
    type = 1;
    fat = 30;
    pack = 1;
    setType(itype);
    setFat(ifat);
    setPack(ipack);
}
```

3. Плохой дизайн. Пустые операторы

```
public virtual void setDay(int iday)
   switch (month)
       case 1:
       case 3:
       case 5:
       case 7:
       case 8:
       case 10:
        case 12:
           if (iday >= 1 && iday <= 31) day = iday;
           break;
       case 4:
        case 6:
        case 9:
        case 11:
           if (iday >= 1 && iday <= 30) day = iday;
           break:
        case 2:
           if (year % 4 == 0)
                if (iday >= 1 && iday <= 28) day = iday;
            else if (iday >= 1 && iday <= 29) day = iday;
           break:
        default:
           break;
```

4. Кривой и не понятный дизайн

```
try
            fin = new StreamReader(filename);
        catch
            return false;
            t = readBeforeSpace(fin);
            while (fin.EndOfStream == false)
            fin.Close();
            return true;
    this.numericUpDown7.Location = new System.Drawing.Point(132, 248);
    this.numericUpDown7.Maximum = new decimal(new int[] {
    99999999,
    0,
    0,
    this.numericUpDown7.Name = "numericUpDown7";
    this.numericUpDown7.Size = new System.Drawing.Size(91, 20);
    this.numericUpDown7.TabIndex = 64;
    this.numericUpDown7.ValueChanged += new System.EventHandler(this.numericUpDown7_ValueChanged);
    11
    // numericUpDown3
    11
    this.numericUpDown3.Location = new System.Drawing.Point(132, 156);
    this.numericUpDown3.Maximum = new decimal(new int[] {
    31,
    0,
    0,
    0});
    this.numericUpDown3.Minimum = new decimal(new int[] {
    1,
    0,
    0,
    0});
    this.numericUpDown3.Name = "numericUpDown3";
    this.numericUpDown3.Size = new System.Drawing.Size(91, 20);
    this.numericUpDown3.TabIndex = 63;
    this.numericUpDown3.Value = new decimal(new int[] {
    1,
    0,
    0,
    0});
5. Разное оформление кода
    for (i=0; i<rnd.Next(7)+3; i++)
                                                for (int i = 0; i < db.Count; i++)
```

```
tstr+=(char)(65+rnd.Next(26));
                                        showElem(i, false, tdataGridView);
}
```

6. Закомментированные участки кода

```
//tstr[i]='\0';
return tstr;
}
public static void generate()
{
   Random rnd = new Random();
   contract tcontract;
   cheese t1;
   wheat t2;
   //string tstr = "";
```

7. Имена переменных написаны с использованием русских букв. Имена класса трудно понять

```
private void toolStripButton2 Click(object sender, EventArgs e)
    timer1.Enabled = true;
    toolStripButton2.Enabled = false;
    toolStripButton3.Enabled = true;
  # начатьИмитациюToolStripMenuItem.Enabled = false;
закончитьИмитациюToolStripMenuItem.Enabled = true;
    видToolStripMenuItem.Enabled = false;
    toolStripSplitButton1.Enabled = false;
    dataGridView1.ReadOnly = true;
    toolStripStatusLabel1.Text = "Идёт имитация...";
private void toolStripButton3_Click(object sender, EventArgs e)
    timer1.Enabled = false;
    toolStripButton2.Enabled = true;
    toolStripButton3.Enabled = false;
  начатьИмитациюToolStripMenuItem.Enabled = true;
закончитьИмитациюToolStripMenuItem.Enabled = false;
    видToolStripMenuItem.Enabled = true;
    toolStripSplitButton1.Enabled = true;
    dataGridView1.ReadOnly = false;
    toolStripStatusLabel1.Text = "Готово";
namespace ocourse_ssh
    class cheese : contract
         private int type;
        private int fat;
        private int pack;
         public cheese()
```

8. Названия функций и переменных остались стандартными

```
private void dataGridView1 UserAddedRow(object sender, DataGridViewRowEventArgs e)
                                                                              private void toolStripButton2 Click(object sender, EventArgs e)
   dbcontract.addElem(dataGridView1);
                                                                                 timer1.Enabled = true;
                                                                                 toolStripButton2.Enabled = false;
                                                                                 toolStripButton3.Enabled = true;
private void dataGridView1_UserDeletingRow(object sender, DataGridViewRowCancelEventArgs e)
                                                                                 начатьИмитациюToolStripMenuItem.Enabled = false;
                                                                                 закончитьИмитациюToolStripMenuItem.Enabled = true;
   dbcontract.deleteElem(e.Row.Index);
                                                                                 видToolStripMenuItem.Enabled = false;
                                                                                 toolStripSplitButton1.Enabled = false;
                                                                                 dataGridView1.ReadOnly = true;
private void dataGridView1_Sorted(object sender, EventArgs e)
                                                                                 toolStripStatusLabel1.Text = "Идёт имитация...";
   dbcontract.updateDb(dataGridView1);
                                                                              private void toolStripButton3_Click(object sender, EventArgs e)
private void dataGridView1_CellEndEdit(object sender, DataGridViewCellEventArgs e)
                                                                                 timer1.Enabled = false;
                                                                                 toolStripButton2.Enabled = true;
   if (e.RowIndex < dataGridView1.Rows.Count - 1)
                                                                                 toolStripButton3.Enabled = false;
                                                                                 начатьИмитациюToolStripMenuItem.Enabled = true;
      dbcontract.updateElem(e.RowIndex, dataGridView1);
                                                                                 закончитьИмитациюToolStripMenuItem.Enabled = false;
      dbcontract.showElem(e.RowIndex, false, dataGridView1);
                                                                                 видToolStripMenuItem.Enabled = true;
                                                                                 toolStripSplitButton1.Enabled = true;
                                                                                 dataGridView1.ReadOnly = false;
                                                                                 toolStripStatusLabel1.Text = "Totobo";
comboBox2.Enabled = false:
comboBox3.Enabled = false;
comboBox4.Enabled = false;
comboBox5.Enabled = false;
comboBox6.Enabled = false:
checkBox12.Enabled = false;
checkBox13.Enabled = false:
checkBox14.Enabled = false;
checkBox15.Enabled = false:
checkBox16.Enabled = false;
checkBox12.Checked = false;
checkBox13.Checked = false;
checkBox14.Checked = false;
checkBox15.Checked = false;
checkBox16.Checked = false;
```

9. Нет объяснений для переменных и также непонятно, почему массивы имеют такие размеры

```
string []tstr = new string[3];
tstr[v] - cform.gecName();
tstr[1] = tform.getProvider();
tstr[2] = tform.getReceiver();
int []tint = new int[13];
tint[0] = tform.getContract();
tint[1] = tform.getYear();
tint[2] = tform.getMonth();
tint[3] = tform.getDay();
tint[4] = tform.getNumber();
tint[5] = tform.getRealNumber();
tint[6] = tform.getDifference();
tint[7] = tform.getMoney();
tint[8] = tform.getType();
tint[9] = tform.getFat();
tint[10] = tform.getPack();
tint[11] = tform.getGrade();
tint[12] = tform.getHardness();
bool []f = new bool[17];
f[0] = tform.fContract();
f[1] = tform.fName();
```