

string strVar1, strVar2;

int intnum1, intnum2, inttotal;

strVar1 = TextBox_heating.Text;
strVar2 = income_input.Text

~~Income~~ (A)

~~+~~
~~+~~
~~+~~
~~total~~

intnum1 = Convert.ToInt32(strVar1)
intnum2 = Convert.ToInt32(strVar2)

inttotal = intnum1 + intnum2;

total_output.Text = inttotal.ToString();
"0.00"

~~BAIANCE~~

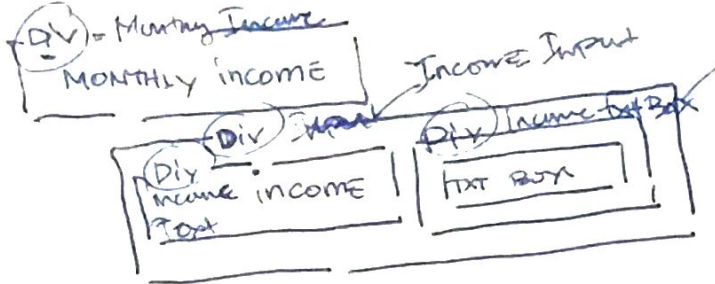
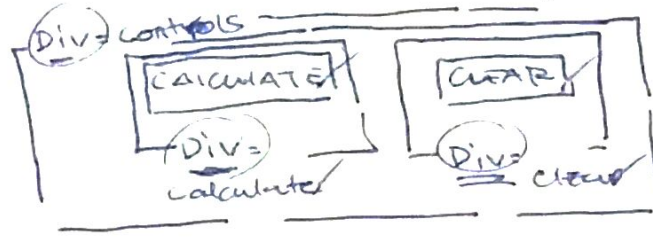
~~total_output~~
balance_output

$B_1 + B_2 + B_3 + B_4 = \text{total_output}$

$A - B_T = \text{total_output}$

(Div) = ~~Form Container~~
Center.

(Div) = title
MY BUDGET



(Div) Monthly Expense
MONTHLY EXPENSES



```

rent-mortgage {
  display: flex;
  justify-content: center;
  flex-wrap: wrap;
  justify-content: space-around;
}

```

```

x {
  export-input {
    display: flex;
    flex-direction: column-reverse;
    flex-wrap: wrap;
  }
}

```

