FH-OÖ Hagenberg/HSD SDP3, WS 2019 Übung 7



Name(1): Daniel Weyrer	Abgabetermin: 07.01.20
Name(2): Viktoria Streibl	Punkte:
Übungsgruppe: Gruppe 1	korrigiert:
Geschätzter Aufwand in Ph. 6 6	Effektiver Aufwand in Ph. 6 1 4

Beispiel 1 (24 Punkte) Kaffeeautomat: Entwerfen Sie aus der nachfolgenden Spezifikation ein Klassendiagramm, instanzieren Sie dieses und implementieren Sie die Funktionalität entsprechend. Verwenden Sie dabei das Decorator-Pattern:

Ein Kaffeeautomat bietet verschiedene Kaffeesorten (Verlängerter, Espresso, Koffeinfrei) mit entsprechenden Zutaten (Zucker, Milch u. Schlagobers) an. Die Kaffeesorten und Zutaten haben jeweils unterschiedliche Preise und eine entsprechende Beschreibung. Eine Methode <code>GetCost()</code> liefert den Gesamtpreis des ausgewählten Kaffees und die Methode <code>GetDescription()</code> liefert dazu die entsprechende Beschreibung als <code>std::string</code> um z.B. folgende Ausgaben auf <code>std::cout</code> zu ermöglichen:

```
Espresso: Zucker, Schlagobers 2.89 Euro
Verlängerter: Zucker, Milch 2.93 Euro
Koffeinfrei: Milch, Milch, Schlagobers 3.15 Euro
```

Die Beschreibung und die Preise werden in einer separaten Preisliste (Konstanten in Header, Klasse, oder Namespace) festgelegt. Zutaten können mehrfach gewählt werden!

Achten Sie beim Design darauf, dass zusätzliche Kaffeesorten und Zutaten hinzugefügt werden können, ohne die bereits bestehenden Klassen verändern zu müssen. Beweisen Sie dies durch das Hinzufügen der Kaffeesorte "Mocca" und der Zutat "Sojamilch".

Implementieren Sie einen Testtreiber der verschiedene Kaffees mit unterschiedlichen Zutaten erzeugt, alle Methoden ausreichend testet und anschließend deren Beschreibung auf std::cout ausgibt.

Implementieren Sie weiters eine Klasse CoffeePreparation die nach dem FIFO-Prinzip arbeitet und folgende Schnittstelle aufweist:

Testen Sie die Klasse ebenfalls ausführlich im Testtreiber!

Allgemeine Hinweise: Legen Sie bei der Erstellung Ihrer Übung großen Wert auf eine saubere Strukturierung und auf eine sorgfältige Ausarbeitung! Dokumentieren Sie alle Schnittstellen und versehen Sie Ihre Algorithmen an entscheidenden Stellen ausführlich mit Kommentaren! Testen Sie ihre Implementierungen ausführlich! Geben Sie den Testoutput mit ab!

SDP - Exercise 07

winter semester 2019/20

Viktoria Streibl - S1810306013 Daniel Weyrer - S1820306044 January 7, 2020

Contents

1	Org	anizational	6
	1.1	Team	6
	1.2	Roles and responsibilities	6
		1.2.1 Jointly	6
		1.2.2 Viktoria Streibl	6
		1.2.3 Daniel Weyrer	6
	1.3	Effort	6
	1.0	1.3.1 Viktoria Streibl	6
		1.3.2 Daniel Weyrer	6
		1.5.2 Damer weyrer	O
2	Rea	uirenment Definition(System Specification)	7
			Ī
3	Syst	em Design	9
	3.1	Classdiagram	9
	3.2	Design Decisions	10
		3.2.1 PriceList	10
4	Con	•	10
	4.1	1	10
	4.2	Coffeemachine	10
	4.3	Pricelist	10
	4.4	Ingredient	10
	4.5	Coffee Sorts	10
	4.6	Ingredient Sorts	11
_	_		
5			12
	5.1	1	12
		1	12
		1 11	12
	5.2		14
			14
		5.2.2 Coffeemachine.cpp	14
	5.3	Espresso	15
		5.3.1 Espresso.h	15
		5.3.2 Espresso.cpp	15
	5.4	BlackCoffee	16
		5.4.1 BlackCoffee.h	16
		5.4.2 BlackCoffee.cpp	16
	5.5	Decaffeinated	17
			17
			17
	5.6		18
	5.5		18
			18
	5.7	11	10 19
	0.1	Θ	
		\circ	19
		5.7.2 Ingredient.cpp	19

5.8	Milk .		 														20
	5.8.1	Milk.h	 														20
	5.8.2	Milk.cpp	 														20
5.9	Sugar.		 														21
	5.9.1	Sugar.h	 														21
	5.9.2	Sugar.cpp .	 														21
5.10	Cream		 														22
	5.10.1	Cream.h	 														22
	5.10.2	Cream.cpp .	 														22
5.11	SojaMi	ilk	 														23
	5.11.1	SojaMilk.h .	 														23
	5.11.2	${\bf Soja Milk.cpp}$															23
5.12	PriceL	ist	 														24
	5.12.1	Pricelist.h .	 														24
5.13	TestDr	river	 									 					25

1 Organizational

1.1 **Team**

- Viktoria Streibl S1810306013
- Daniel Weyrer S1820306044

1.2 Roles and responsibilities

1.2.1 Jointly

- Planning
- Documentation
- Systemdocumentation

1.2.2 Viktoria Streibl

- Object
- Pricelist
- Coffee Sorts
- Ingredient Sorts

1.2.3 Daniel Weyrer

- Coffeemachine
- TestDriver
- CoffeePreparation
- Ingredient

1.3 Effort

1.3.1 Viktoria Streibl

• estimated: 6 ph

• actually: 5 ph

1.3.2 Daniel Weyrer

• estimated: 6 ph

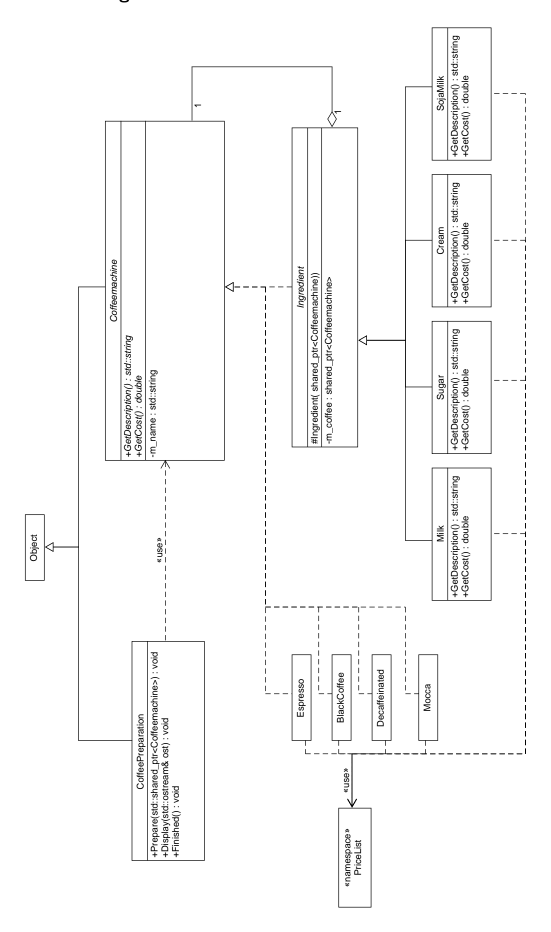
• actually: 6 ph

2 Requirenment Definition(System Specification)

This Coffeemachine should work like a normal Coffeemachine. It is a simulation to order different sort of coffee and add several ingredients. Depending on the selection the price will be displayed. The Client is implemented as the PrepareCoffee - Class and uses the Coffeemachine to create those coffees (which basically means to calculate the price for the first item added with its added ingredients) and removes the printed coffee from the list.

3 System Design

3.1 Classdiagram



3.2 Design Decisions

3.2.1 PriceList

We decided to use an extra file and separate namespaces for coffees and ingredients to manage the different prices. This makes it easier to add change the prices afterwards.

We did not use another base class for all coffees as it would have been completely empty (the main difference between ingredient and coffees are the GetCost and GetDescription Functions)

4 Component Design

4.1 CoffeePreparation

It contains following Methods:

- Prepare
- Display
- Finished

Prepare adds a shared ptr to a coffee to a list. When "Finished" is being called, the last item in the (first one added) is being printed and deleted from the list straight afterwards.

We used a list, as we're adding items in the front of the container (which is not possible with e.g. a vector).

4.2 Coffeemachine

It contains following Methods:

- GetDescription
- GetCost

4.3 Pricelist

It contains a namespace where the prices of the different ingredients are declared.

4.4 Ingredient

Just extends the base class by a shared pointer to the concrete component and its constructor! Base Class for all Ingredients.

4.5 Coffee Sorts

There are different kinds of coffee, the following are implemented:

- Espresso
- Black Coffee
- Decaffeinated
- Mocca

4.6 Ingredient Sorts

There are different kinds of coffee, the following are implemented:

- Milk
- Sugar
- Cream
- Soja Milk

They also have following methods:

- ullet GetDescription
- \bullet GetCost

Both of the Methods are calling they're predecessors and add their value (which they get from the constants in the namespace), before returning it!

5 Source Code

5.1 CoffeePreparation

5.1.1 CoffeePreparation.h

```
1 /* __
  | Workfile : CoffeePreparation.h
3 | Description : [ HEADER ]
                              PKZ : S1820306044
4 | Name : Daniel Weyrer
    Date : 06.01.20
6 | Remarks :
7 | Revision : 0
10
11 #ifndef COFFEEPREPARATION_H
12 #define COFFEEPREPARATION_H
14 #include "Object.h"
15
16 #include "Coffeemachine.h"
17 #include "Espresso.h"
18 #include "BlackCoffee.h"
19 #include "Decaffeinated.h"
20
21 #include "Milk.h"
22 #include "Mocca.h"
23 #include "SojaMilk.h"
24 #include "Sugar.h"
25 #include "Cream.h"
26
27 #include <memory>
28 #include <list>
29 #include <iostream>
30
31 class CoffeePreparation : public Object {
32
33 public:
34
    void Prepare(Coffeemachine::SPtr const& coffee);
35
    void Display(std::ostream& os);
36
37
     //Prints prepared coffee with all ingredients and the price!
38
    void Finished();
39
40 private:
41
    std::list<Coffeemachine::SPtr> m_Ingredients;
42 };
43
44 #endif //!COFFEEPREPARATION_H
```

5.1.2 CoffeePreparation.cpp

```
| Workfile : CoffeePreparation.cpp
  | Description : [ SOURCE ]
4 | Name : Daniel Weyrer
                             PKZ : S1820306044
5 \mid Date : 06.01.20
6
    Remarks :
  | Revision : 0
10 #include "CoffeePreparation.h"
11
12 void CoffeePreparation::Prepare(Coffeemachine::SPtr const& coffee) {
    if (coffee != nullptr) {
13
14
     m_Ingredients.emplace_front(coffee);
15
16
    else {
   std::cerr << "Please check given Parameter - nullptr detected!" << std::endl;
```

```
18 }
19 }
20
21 void CoffeePreparation::Display(std::ostream& os) {
    if (os.good()) {
23
     for (auto elem : m_Ingredients) {
24
         os << elem->GetDescription() << std::endl;
25
26
   }
27 }
28
29 void CoffeePreparation::Finished() {
30
    if (!m_Ingredients.empty()) {
      auto temp = m_Ingredients.back();
std::cout << temp->GetDescription() << " = " << temp->GetCost() << std::endl;</pre>
31
32
33
      m_Ingredients.pop_back();
34
    else {
35
36
     std::cerr << "No Coffee in the list!" << std::endl;
37
```

5.2 Coffeemachine

5.2.1 Coffeemachine.h

```
1 /*
2 | Workfile : Coffeemachine.h
3 | Description : [ HEADER ]
4 | Name : Daniel Weyrer
                            PKZ : S1820306044
5 | Date : 06.01.20
6 | Remarks : -
7 | Revision : 0
10 #ifndef COFFEEMACHINE_H
11 #define COFFEEMACHINE_H
12
13 #include "Object.h"
14
15 #include <string>
16 #include <memory>
17
18 class Coffeemachine : public Object{
19 public:
20
    void GetDisplay();
21
22
    virtual std::string GetDescription() = 0;
23
    virtual double GetCost() = 0;
24
25
    using SPtr = std::shared_ptr < Coffeemachine >;
26
27 private:
28
   std::string m_name;
29
30 };
31
32
33 #endif //!COFFEEMACHINE_H
```

5.2.2 Coffeemachine.cpp

5.3 Espresso

5.3.1 Espresso.h

```
1 /*
 2 | Workfile : Espresso.h
 3 | Description : [ HEADER ]
 4 | Name : Viktoria Streibl
                                 PKZ : S1810306013
 5 | Date : 06.01.20
 6 | Remarks : -
 7 | Revision : 0
9
10
11 #ifndef ESPRESSO_H
12 #define ESPRESSO_H
13
14 #include <string>
15
#include "Pricelist.h"
17 #include "Coffeemachine.h"
18
19 class Espresso : public Coffeemachine {
20
21
     std::string GetDescription() override;
22
    double GetCost() override;
23 };
24
25 \ \texttt{\#endif} \ \texttt{//!ESPRESSO\_H}
```

5.3.2 Espresso.cpp

```
2 \mid \mathsf{Workfile} : \mathsf{Espresso.cpp}
3 | Description : [ SOURCE ]
4 | Name : Viktoria Streibl
                                 PKZ : S1810306013
5 | Date : 06.01.20
6 | Remarks : -
7 | Revision : 0
8 | _____
10 #include "Espresso.h"
11
12 using namespace pricelist;
13
14 \text{ std}::string Espresso}::GetDescription() {
  return "Espresso:";
15
16 }
17
18 double Espresso::GetCost() {
    double price = coffee::espresso;
20
21
    return price;
```

5.4 BlackCoffee

5.4.1 BlackCoffee.h

```
1 /*
2 | Workfile : BlackCoffee.h
3 | Description : [ HEADER ]
4 | Name : Viktoria Streibl PKZ : S1810306013
5 | Date : 06.01.20
6 | Remarks : -
7 | Revision : 0
9
10
11 #ifndef BLACKCOFFEE_H
12 #define BLACKCOFFEE_H
13
14 #include <string>
15
#include "Pricelist.h"
17 #include "Coffeemachine.h"
18
19 \verb| class BlackCoffee : public Coffeemachine{} \\
20
    std::string GetDescription() override;
    double GetCost() override;
21
22 };
23
24 #endif //!BLACKCOFFEE_H
```

5.4.2 BlackCoffee.cpp

```
| Workfile : BlackCoffee.h
3 \mid \mathtt{Description} : [\mathtt{SOURCE}]
4 | Name : Viktoria Streibl
                                 PKZ : S1810306013
5 | Date : 06.01.20
6 | Remarks : -
7 | Revision : 0
8 | _____
9
10 #include "BlackCoffee.h"
11
12 using namespace pricelist;
13
14 \text{ std}::string BlackCoffee}::GetDescription() {
15
   return "Black Coffee: ";
16 }
17
18 double BlackCoffee::GetCost() {
19
    double price = coffee::blackcoffee;
21
    return price;
22 }
```

5.5 Decaffeinated

5.5.1 Decaffeinated.h

```
1 /*
2 | Workfile : Decaffeinated.h
3 | Description : [ HEADER ]
4 | Name : Viktoria Streibl
                                PKZ : S1810306013
5 | Date : 06.01.20
6 | Remarks : -
7 | Revision : 0
9
10
11 #ifndef DECAFFEINATED_H
12 #define DECAFFEINATED_H
13
14 #include <string>
15
#include "Pricelist.h"
17 #include "Coffeemachine.h"
18
19 class Decaffeinated : public Coffeemachine {
20
21
    std::string GetDescription() override;
22
    double GetCost() override;
23 };
24
25 #endif //!DECAFFEINATED_H
```

5.5.2 Decaffeinated.cpp

```
2 | Workfile : Decaffeinated.cpp
3 | Description : [ SOURCE ]
4 | Name : Viktoria Streibl
                               PKZ : S1810306013
5 | Date : 06.01.20
6 | Remarks : -
7 | Revision : 0
8 |
10 #include "Decaffeinated.h"
11
12 using namespace pricelist;
13
14 std::string Decaffeinated::GetDescription() {
  return "Decaffeinated: ";
15
16 }
17
18 double Decaffeinated::GetCost() {
   double price = coffee::decaffeinated;
20
21
    return price;
22 }
```

5.6 Mocca

5.6.1 Mocca.h

```
1 /* __
2 | Workfile : Mocca.h
3 | Description : [ HEADER ]
4 | Name : Viktoria Streibl PKZ : S1810306013
5 | Date : 06.01.20
6 | Remarks : -
7 | Revision : 0
9
10
11 #ifndef COFFEE_H
12 #define COFFEE_H
13
14 #include <string>
15
#include "Pricelist.h"
17 #include "Coffeemachine.h"
18
19 class Mocca : public Coffeemachine{
20
21
    std::string GetDescription() override;
22
    double GetCost() override;
23 };
24
25 #endif //!COFFEE_H
```

5.6.2 Mocca.cpp

```
2 | Workfile : Mocca.cpp
3 | Description : [ SOURCE ]
4 | Name : Viktoria Streibl
                                  PKZ : S1810306013
5 | Date : 06.01.20
6 | Remarks : -
7 | Revision : 0
8 | _____
9
10 #include "Mocca.h"
11
12 using namespace pricelist;
13
14 \ \mathrm{std}::\mathrm{string} \ \mathrm{Mocca}::\mathrm{GetDescription} () {
  return "Mocca: ";
15
16 }
17
18 double Mocca::GetCost() {
    double price = coffee::mocca;
20
21
    return price;
22 }
```

5.7 Ingredient

5.7.1 Ingredient.h

```
1 /*
  | Workfile : Ingredient.h
3 | Description : [ HEADER ]
4 | Name : Daniel Weyrer
                              PKZ : S1820306044
5 | Date : 06.01.20
6 | Remarks : -
    Revision : 0
9
10
11 #ifndef INGREDIENT_H
12 #define INGREDIENT_H
13
14 #include "Coffeemachine.h"
15
16 #include <vector>
17 #include <memory>
18 #include <string>
19
20
21 class Ingredient : public Coffeemachine {
22 public:
23
    virtual std::string GetDescription();
24
    virtual double GetCost();
25
26 protected:
27
    Ingredient(Coffeemachine::SPtr const& currCoffee);
28
29 private:
30
    std::shared_ptr < Coffeemachine > m_coffee;
31 };
32
33 #endif //!INGREDIENT_H
```

5.7.2 Ingredient.cpp

```
1 /* __
  | Workfile : Ingredient.cpp
3 | Description : [ SOURCE ]
 4 | Name : Viktoria Streibl
                                PKZ : S1810306013
5 | Date : 06.01.20
6 | Remarks : -
7 | Revision : 0
10 #include "Ingredient.h"
11 #include <iostream>
12
13 std::string Ingredient::GetDescription() {
  return m_coffee ->GetDescription();
14
15 }
16
17 double Ingredient::GetCost() {
18
   return m_coffee->GetCost();
19 }
20
21 Ingredient::Ingredient(Coffeemachine::SPtr const& currCoffee) {
22
23
      if (currCoffee == nullptr) {
24
        throw("Null-pointer!");
25
26
27
      m_coffee = currCoffee;
28
29
    catch (std::exception const& ex) {
       std::cerr << "Exception in Ingredient CTor!" << ex.what() << std::endl;</pre>
30
31
```

5.8 Milk

5.8.1 Milk.h

```
1 /*
2 | Workfile : Milk.h
3 | Description : [ HEADER ]
4 | Name : Viktoria Streibl
                               PKZ : S1810306013
5 | Date : 06.01.20
6 | Remarks : -
7 | Revision : 0
8 1
9
10
11 #ifndef MILK_H
12 #define MILK_H
13
14 #include <string>
15 #include <memory>
16
17 #include "Pricelist.h"
18 #include "Ingredient.h"
19
20 class Milk : public Ingredient {
21 public:
22
    Milk(std::shared_ptr<Coffeemachine> const& currCoffee) : Ingredient{ currCoffee } {}
23
24
    std::string GetDescription() override;
25
    double GetCost() override;
26 };
27
28 #endif //!MILK_H
```

5.8.2 Milk.cpp

```
1 /* ___
  | Workfile : Milk.cpp
3 | Description : [ SOURCE ]
4 | Name : Viktoria Streibl PKZ : S1810306013
5 \mid Date : 06.01.20
6 | Remarks : -
7 | Revision : 0
9
10 #include "Milk.h"
11
12 #include <iostream>
13
14 using namespace pricelist;
15
16 std::string Milk::GetDescription() {
   return Ingredient::GetDescription() + "Milk, ";
17
18 }
19
20
21 double Milk::GetCost() {
22
   return Ingredient::GetCost() + ingredients::milk;
23 }
```

5.9 Sugar

5.9.1 Sugar.h

```
1 /*
2 | Workfile : Sugar.h
3 | Description : [ HEADER ]
4 | Name : Viktoria Streibl
                               PKZ : S1810306013
5 | Date : 06.01.20
6 | Remarks : -
7 | Revision : 0
8 1
9
10
11 #ifndef SUGAR_H
12 #define SUGAR_H
13
14 #include <string>
15 #include <memory>
16
17 #include "Pricelist.h"
18 #include "Ingredient.h"
19
20 class Sugar : public Ingredient {
21 public:
22
    Sugar(std::shared_ptr<Coffeemachine> const& currCoffee) : Ingredient{ currCoffee } {}
23
24
    std::string GetDescription() override;
25
    double GetCost() override;
26 };
27
28 #endif //!SUGAR_H
```

5.9.2 Sugar.cpp

```
1 /* ___
  | Workfile : Sugar.cpp
3 | Description : [ SOURCE ]
4 | Name : Viktoria Streibl PKZ : S1810306013
5 \mid Date : 06.01.20
6 | Remarks : -
7 | Revision : 0
10 #include "Sugar.h"
11 #include <iostream>
12
13 using namespace pricelist;
14
15 std::string Sugar::GetDescription() {
16 return Ingredient::GetDescription() + " Sugar ";
17 }
18 double Sugar::GetCost() {
19
  return Ingredient::GetCost() + ingredients::sugar;
20 }
```

5.10 Cream

5.10.1 Cream.h

```
1 /*
2 | Workfile : Cream.h
3 | Description : [ HEADER ]
4 | Name : Viktoria Streibl
                                 PKZ : S1810306013
5 | Date : 06.01.20
6 | Remarks : -
7 | Revision : 0
8 1
9
10
11 #ifndef CREAM_H
12 #define CREAM_H
13
14 #include <string>
15
16 #include "Pricelist.h"
17 #include "Ingredient.h"
18
19 class Cream : public Ingredient {
20 public:
21
    Cream(std::shared_ptr<Coffeemachine> const& currCoffee) : Ingredient{ currCoffee } {}
22
23
    std::string GetDescription() override;
24
    double GetCost() override;
25 };
26
27 #endif //!CREAM_H
```

5.10.2 Cream.cpp

```
2 | Workfile : Cream.cpp
3 \mid \mathtt{Description} : [\mathtt{SOURCE}]
4 | Name : Viktoria Streibl PKZ : S1810306013
5 | Date : 06.01.20
6 |
    Remarks : -
7 | Revision : 0
10 #include "Cream.h"
11 #include <iostream>
12
13 using namespace pricelist;
14
15 \text{ std::string Cream::GetDescription()} {
  return Ingredient::GetDescription() + " Cream ";
16
18 double Cream::GetCost() {
19    return Ingredient::GetCost() + ingredients::cream;
```

5.11 SojaMilk

5.11.1 SojaMilk.h

```
1 /*
2 | Workfile : SojaMilk.h
3 | Description : [ HEADER ]
 4 | Name : Viktoria Streibl
                               PKZ : S1810306013
5 | Date : 06.01.20
6 | Remarks : -
7 | Revision : 0
9
10
11 #ifndef SOJAMILK_H
12 #define SOJAMILK_H
13
14 #include <string>
15 #include <memory>
16
17 #include "Pricelist.h"
18 #include "Ingredient.h"
19
20 class SojaMilk : public Ingredient {
21
22 public:
23
    SojaMilk(std::shared_ptr<Coffeemachine> const& currCoffee) : Ingredient{ currCoffee } {}
24
    std::string GetDescription() override;
25
26
    double GetCost() override;
27 };
28
29 #endif //!SOJAMILK_H
```

5.11.2 SojaMilk.cpp

```
1 /* __
  | Workfile : SojaMilk.cpp
3 | Description : [ SOURCE ]
                               PKZ : S1810306013
 4 | Name : Viktoria Streibl
5 | Date : 06.01.20
6 | Remarks : -
7 | Revision : 0
10 #include "SojaMilk.h"
11
12 #include <iostream>
13
14 using namespace pricelist;
15
16
17 std::string SojaMilk::GetDescription() {
  return Ingredient::GetDescription() + " SojaMilk ";
18
19 }
20
21 double SojaMilk::GetCost() {
22  return Ingredient::GetCost() + ingredients::sojaMilk;
23 }
```

5.12 PriceList

5.12.1 Pricelist.h

```
1 /*
2 | Workfile : Pricelist.h
3 | Description : [ SOURCE ]
3 | Description : [ SOURCE ]
4 | Name : Viktoria Streibl PKZ : S1810306013
5 | Date : 06.01.20
6 | Remarks : -
7 | Revision : 0
10 #ifndef PRICELIST_H
11 #define PRICELIST_H
12
13 namespace pricelist {
14
15
    namespace coffee {
     const double blackcoffee = 1;
16
       const double mocca = 1.20;
17
      const double espresso = 1;
18
    const double decaffeinated = 0.8;
}
19
20
21
22
    namespace ingredients {
    const double milk = 0.25;
const double sugar = 0.1;
23
24
25
     const double sojaMilk = 0.3;
26
       const double cream = 0.5;
27
    }
28 }
29
30 #endif //!PRICELIST_H
```

5.13 TestDriver

```
1 #include <iostream>
3 #include "CoffeePreparation.h"
5
6 #include <memory>
8 using namespace std;
10 int main() {
     CoffeePreparation prep;
11
12
13
     Coffeemachine::SPtr c1{ make_shared <Espresso > () };
     Coffeemachine::SPtr c2{ make_shared < Mocca > () };
14
15
16
     {\tt prep.Prepare\,(make\_shared\,<SojaMilk\,>\,(make\_shared\,<Sugar\,>\,(c1)));}
17
     prep.Prepare(make_shared < Sugar > (make_shared < Cream > (make_shared < SojaMilk > (c2))));
18
19
     prep.Display(cout);
20
     prep.Finished();
21
     prep.Finished();
22
```

5.14 Output

```
1 Mocca: SojaMilk Cream Sugar
2 Espresso: Sugar SojaMilk
3 Espresso: Sugar SojaMilk = 1.4
4 Mocca: SojaMilk Cream Sugar = 2.1
```