# Self Service Cash Register

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#### **Contents**

1	BarcodeScanner	1
2	CR	1
3	CashRegister	2
4	CoinAndBanknoteTerminal	4
5	CreditCardTerminal	5
6	Environment	6
7	PaymentComponent	8
8	TouchScreen	8
9	World	9

#### 1 BarcodeScanner

```
class BarcodeScanner
instance variables
enabled: bool;

operations

public BarcodeScanner:() ==> BarcodeScanner
BarcodeScanner() == (
    enabled := false;
);

public Enable:bool ==> ()
Enable(enable) == enabled := enable;

public ScanBarcode: CashRegister'Barcode ==> ()
ScanBarcode (barcode) == if enabled then
```

```
CR`cashRegister.AddProduct(barcode);
end BarcodeScanner
```

Function or operation	Coverage	Calls
BarcodeScanner: 7	100.0%	2
Enable: 13	100.0%	10
ScanBarcode: 17	100.0%	22
BarcodeScanner.vdmpp	100.0%	34

#### 2 CR

```
class CR
instance variables
public static cashRegister: CashRegister := new CashRegister();
public static cabTerm: CoinAndBanknoteTerminal := new CoinAndBanknoteTerminal();
public static ccTerm: CreditCardTerminal := new CreditCardTerminal();
public static scanner: BarcodeScanner := new BarcodeScanner();
public static screen: TouchScreen := new TouchScreen();
end CR
```

Function or operation	Coverage	Calls
CR.vdmpp	100.0%	0

### 3 CashRegister

```
forall x in set rng databaseProducts &
   x.Name <> "";
basketProducts: seq of ProductInfo;
totalPrice : nat;
 inv totalPrice = TotalPrice(basketProducts);
operations
public CashRegister: () ==> CashRegister
 CashRegister() ==
  databaseProducts := products;
  basketProducts := [];
  totalPrice := 0;
 pre products <> {|->};
public AddProduct: Barcode ==> ()
 AddProduct(bar) ==
  if bar in set dom databaseProducts then
   atomic
   basketProducts := basketProducts ^ [databaseProducts(bar)];
    totalPrice := totalPrice + databaseProducts(bar).Price;
   );
   )
   else
   IO`print("Barcode is not valid\n");
  )
  );
public AddMultiple : nat1 ==> ()
AddMultiple(number) ==
 if(len basketProducts = 0) then
  return
  else
  let prod = basketProducts(len basketProducts)
   in
      basketProducts := basketProducts ^ [prod|x in set {1,...,number-1}]
      totalPrice := totalPrice + prod.Price*(number-1);
public EmptyBasket: () ==> ()
 EmptyBasket() ==
  atomic
  basketProducts := [];
  totalPrice := 0;
public Pay: (PaymentComponent) ==> ()
 Pay(component) ==
   \textbf{if} \texttt{ component.Pay(totalPrice)} \ \textbf{then}
```

```
IO`print("\nPayment receipt:\n");
   PrintReceipt (basketProducts);
   EmptyBasket();
   CR`scanner.Enable(false);
PrintReceipt: seq of ProductInfo ==> ()
PrintReceipt(prods) ==
 if (len prods = 0) then
  return
 else
  let prod = hd prods
   IO`print(prod.Name);
   IO`print(" : ");
    IO`print(prod.Price);
    IO`print(" DKK\n");
    PrintReceipt(tl prods);
   )
TotalPrice : seq of ProductInfo -> nat
TotalPrice(prods) ==
 if (len prods = 0) then
 else
  (hd prods).Price + TotalPrice(tl prods)
 measure CardPrice;
CardPrice : seq of ProductInfo -> nat
CardPrice(prods) ==
 len prods;
end CashRegister
```

Function or operation	Coverage	Calls
AddMultiple: 55	100.0%	3
AddProduct: 38	100.0%	22
CardPrice: 108	100.0%	198
CashRegister: 29	100.0%	2
EmptyBasket: 65	100.0%	5
Pay: 73	100.0%	6
PrintReceipt: 84	100.0%	26
TotalPrice: 100	100.0%	198
CashRegister.vdmpp	100.0%	460

#### 4 CoinAndBanknoteTerminal

class CoinAndBanknoteTerminal is subclass of PaymentComponent

```
instance variables
balance : nat;
operations
public CoinAndBanknoteTerminal: () ==> CoinAndBanknoteTerminal
 CoinAndBanknoteTerminal() ==
  balance :=0;
public PutInMoney: nat1 ==> ()
 PutInMoney(amount) ==
  balance := balance + amount;
public RetreiveMoney: () ==> ()
 RetreiveMoney() ==
  IO`print("Giving back money: ");
  IO`print(balance);
  IO`print(" DKK\n");
  balance := 0;
 pre balance > 0;
public Pay: nat ==> bool
  Pay(sum) ==
  let enough = sum < balance</pre>
   {\tt if} \ {\tt enough} \ {\tt then} \\
    IO`print("Paying with cash: ");
   IO`print(sum);
    IO`print(" DKK\n");
    balance := balance - sum;
    RetreiveMoney();
    return true;
   ) else
    IO`print("Insufficient funds.\n");
    return false;
end CoinAndBanknoteTerminal
```

Function or operation	Coverage	Calls
CoinAndBanknoteTerminal: 7	100.0%	2
Pay: 27	96.0%	4
PutInMoney: 11	100.0%	3
RetreiveMoney: 15	100.0%	2
CoinAndBanknoteTerminal.vdmpp	97.6%	11

#### 5 CreditCardTerminal

```
class CreditCardTerminal is subclass of PaymentComponent
operations
public CreditCardTerminal : () ==> CreditCardTerminal
CreditCardTerminal() ==
public Pay : nat ==> bool
 Pay(sum) ==
 if(sum = 0) then
  return true; -- Nothing to pay
 --Emulate wrong pin, not enough money etc.
 if MATH`rand(100) < 10 then
  IO`print("Wrong PIN or insufficient funds.\n");
  return false;
  ) else
  IO`print("Paying with credit card: ");
  IO`print(sum);
  IO`print(" DKK\n");
  return true;
end CreditCardTerminal
```

Function or operation	Coverage	Calls
CreditCardTerminal: 4	100.0%	2
Pay: 8	73.0%	2
CreditCardTerminal.vdmpp	74.0%	4

#### 6 Environment

```
class Environment
instance variables
  scanner: BarcodeScanner;
  screen: TouchScreen;
  cabTerm: CoinAndBanknoteTerminal;

operations

public Environment:() ==> Environment
Environment() ==
  (
    scanner := CR`scanner;
    screen := CR`screen;
    cabTerm := CR`cabTerm;
```

```
);
public Run:() ==> ()
 Run() ==
  screen.StartPayment();
  scanner.ScanBarcode(2);
  screen.AddMultiple(3);
  scanner.ScanBarcode(4);
  scanner.ScanBarcode(7);
  scanner.ScanBarcode(11);
  cabTerm.PutInMoney(100);
  screen.PayCash();
  cabTerm.PutInMoney(200);
  screen.PayCash();
  screen.StartPayment();
  screen.AddMultiple(2);
  scanner.ScanBarcode(4);
  scanner.ScanBarcode(7);
  screen.CancelPayment();
  screen.StartPayment();
  screen.PayCash();
  screen.StartPayment();
  scanner.ScanBarcode(1);
  scanner.ScanBarcode(5);
  scanner.ScanBarcode(6);
  scanner.ScanBarcode(8);
  scanner.ScanBarcode(9);
  scanner.ScanBarcode(10);
 screen.PayCredit();
traces
PayWithCredit:
let myBarcodes in set dom CR`cashRegister.databaseProducts
 let myBarcodes2 in set dom CR`cashRegister.databaseProducts
  screen.StartPayment();
  scanner.ScanBarcode(myBarcodes){1};
  scanner.ScanBarcode(myBarcodes2) {1,3};
  screen.PayCredit()
 );
PayWithCash:
let myBarcodes in set dom CR`cashRegister.databaseProducts
 let myBarcodes2 in set dom CR`cashRegister.databaseProducts
  in
   screen.StartPayment();
```

```
scanner.ScanBarcode(myBarcodes){1};
   scanner.ScanBarcode (myBarcodes2) {1,3};
  cabTerm.PutInMoney(500);
  screen.PayCash()
{\tt AddingAndEmptyingBasket:}
let myBarcodes in set dom CR`cashRegister.databaseProducts
 let myBarcodes2 in set dom CR`cashRegister.databaseProducts
  let mult in set {1,...,4}
  in
   screen.StartPayment();
   scanner.ScanBarcode(myBarcodes) {1};
   screen.AddMultiple(mult);
   scanner.ScanBarcode(myBarcodes2) {1,3};
   screen.CancelPayment();
   screen.AddMultiple(mult)
end Environment
```

Function or operation	Coverage	Calls
Environment: 9	100.0%	4
Run: 18	100.0%	2
Environment.vdmpp	52.1%	6

## 7 PaymentComponent

```
class PaymentComponent

operations

public PaymentComponent : () ==> PaymentComponent
PaymentComponent() ==
    skip;

public Pay : nat ==> bool
Pay(-) == is subclass responsibility;
end PaymentComponent
```

Function or operation	Coverage	Calls
Pay: 8	100.0%	3
PaymentComponent: 4	100.0%	4
PaymentComponent.vdmpp	100.0%	7

#### 8 TouchScreen

```
class TouchScreen
operations
public TouchScreen : () ==> TouchScreen
TouchScreen() ==
 skip;
public StartPayment : () ==> ()
StartPayment() ==
 CR`scanner.Enable(true);
public PayCash : () ==> ()
PayCash() ==
 CR`cashRegister.Pay(CR`cabTerm);
public PayCredit : () ==> ()
PayCredit() ==
 CR`cashRegister.Pay(CR`ccTerm);
public AddMultiple : nat1 ==> ()
AddMultiple(number) ==
 CR`cashRegister.AddMultiple(number);
public CancelPayment: () ==> ()
CancelPayment() ==
 CR`cashRegister.EmptyBasket();
end TouchScreen
```

Function or operation	Coverage	Calls
AddMultiple: 21	100.0%	3
CancelPayment: 25	100.0%	1
PayCash: 13	100.0%	4
PayCredit: 17	100.0%	2
StartPayment: 9	100.0%	6
TouchScreen: 5	100.0%	2
TouchScreen.vdmpp	100.0%	18

#### 9 World

```
class World
instance variables
  public static env: Environment := new Environment();
```

```
public World:() ==> World
World() ==
  env := new Environment();

public Run:() ==> ()
Run() ==
  env.Run();

end World
```

Function or operation	Coverage	Calls
Run: 13	100.0%	2
World: 8	100.0%	2
World.vdmpp	100.0%	4