## Traces - Part 2

## Statistics are printed at the very end of the traces

```
Bowling simulation started.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 2/3
Client(15) arrived at Cashier(1) to register.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 1/3
Client(45) arrived at Cashier(2) to register.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(11) arrived at Cashier(0) to register.
Client(4) has to wait because no Cashier is free.
Client (39) has to wait because no Cashier is free.
Client(29) has to wait because no Cashier is free.
Client(18) has to wait because no Cashier is free.
Client(15) got assigned to Group(1).
Cashier(1) is free now!
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(18) arrived at Cashier(1) to register.
Client(29) has to wait because no Cashier is free.
Client(39) has to wait because no Cashier is free.
Client(4) has to wait because no Cashier is free.
Group(1) isn't complete yet.
Client(20) has to wait because no Cashier is free.
Client(45) got assigned to Group(1).
Cashier(2) is free now!
Group(1) isn't complete yet.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(20) arrived at Cashier(2) to register.
Group(1) isn't complete yet.
Client(4) has to wait because no Cashier is free.
Client(39) has to wait because no Cashier is free.
Client(29) has to wait because no Cashier is free.
Client(11) got assigned to Group(1).
Cashier(0) is free now!
Group(1) isn't complete yet.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(29) arrived at Cashier(0) to register.
Client(39) has to wait because no Cashier is free.
Client(4) has to wait because no Cashier is free.
Group(1) isn't complete yet.
Group(1) isn't complete yet.
Client(16) has to wait because no Cashier is free.
Client(8) has to wait because no Cashier is free.
Client(17) has to wait because no Cashier is free.
Client(9) has to wait because no Cashier is free.
Client(18) got assigned to Group(1).
Cashier(1) is free now!
Group(1) isn't complete yet.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(9) arrived at Cashier(1) to register.
Client(17) has to wait because no Cashier is free.
Client(8) has to wait because no Cashier is free.
Client(16) has to wait because no Cashier is free.
Group(1) isn't complete yet.
Group(1) isn't complete vet.
Client(4) has to wait because no Cashier is free.
Client(39) has to wait because no Cashier is free.
Group(1) isn't complete yet.
Client(14) has to wait because no Cashier is free.
Client(28) has to wait because no Cashier is free.
Client(2) has to wait because no Cashier is free.
Client(20) got assigned to Group(1).
Cashier(2) is free now!
Group(1) is complete!
```

```
Client(20) arrived in ShoesRoom and gets nice shoes.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(2) arrived at Cashier(2) to register.
Client(28) has to wait because no Cashier is free.
Client(14) has to wait because no Cashier is free.
Client(11) arrived in ShoesRoom and gets nice shoes.
Client(39) has to wait because no Cashier is free.
Client(4) has to wait because no Cashier is free.
Client(15) arrived in ShoesRoom and gets nice shoes.
Client(16) has to wait because no Cashier is free.
Client (45) arrived in ShoesRoom and gets nice shoes.
Client(8) has to wait because no Cashier is free
Client(17) has to wait because no Cashier is free.
Client(18) arrived in ShoesRoom and gets nice shoes.
Client(29) got assigned to Group(2).
Cashier(0) is free now!
Group(2) isn't complete yet.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(17) arrived at Cashier(0) to register.
Client(8) has to wait because no Cashier is free.
Client(16) has to wait because no Cashier is free.
Client(4) has to wait because no Cashier is free.
Client (39) has to wait because no Cashier is free.
Client(14) has to wait because no Cashier is free.
Client(28) has to wait because no Cashier is free.
Client(9) got assigned to Group(2).
Cashier(1) is free now!
Group(2) isn't complete vet.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(28) arrived at Cashier(1) to register.
Client(14) has to wait because no Cashier is free.
Client(39) has to wait because no Cashier is free.
Client(4) has to wait because no Cashier is free.
Client(16) has to wait because no Cashier is free.
Client(8) has to wait because no Cashier is free.
Group(2) isn't complete yet.
Client(2) got assigned to Group(2).
Cashier(2) is free now!
Group(2) isn't complete yet.
Group(2) isn't complete yet.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(8) arrived at Cashier(2) to register.
Client(16) has to wait because no Cashier is free.
Client(4) has to wait because no Cashier is free.
Client(39) has to wait because no Cashier is free.
Client(14) has to wait because no Cashier is free.
Group(2) isn't complete yet.
Client(20) is waiting for his Group(1). But Group isn't complete yet.
Client(18) is waiting for his Group(1). But Group isn't complete yet.
Client(45) is waiting for his Group(1). But Group isn't complete yet.
Client(11) is waiting for his Group(1). But Group isn't complete yet.
Client(15) is waiting for his Group(1). Now Group is complete!
Client(15) arrived in DancingRoom. Client(15) is waiting for his Group(1). But Group isn't complete yet.
Client(11) arrived in DancingRoom. Client(11) is waiting for his Group(1). But Group isn't complete yet.
Client(45) arrived in DancingRoom. Client(45) is waiting for his Group(1). But Group isn't complete yet.
Client(18) arrived in DancingRoom. Client(18) is waiting for his Group(1). But Group isn't complete yet.
Client(20) arrived in DancingRoom. Client(20) is waiting for his Group(1). Now Group is complete!
(BowlingArea): A free BowlingAlley just got assigned to a Group. Available BowlingAlleys now: 2/3
Client(20) in Group(1) can play on BowlingAlley(1).
Client(20) is waiting for his Group(1) at BowlingAlley(1). But Group isn't complete yet.
Client(18) in Group(1) can play on BowlingAlley(1).
Client(18) is waiting for his Group(1) at BowlingAlley(1). But Group isn't complete yet.
Client(45) in Group(1) can play on BowlingAlley(1).
Client(45) is waiting for his Group(1) at BowlingAlley(1). But Group isn't complete yet.
Client(11) in Group(1) can play on BowlingAlley(1).
Client(11) is waiting for his Group(1) at BowlingAlley(1). But Group isn't complete yet.
Client(15) in Group(1) can play on BowlingAlley(1).
Client(15) is waiting for his Group(1) at BowlingAlley(1). Now Group is complete!
Client(15) in Group(1) is bowling now on BowlingAlley(1)!
Client(11) in Group(1) is bowling now on BowlingAlley(1)!
Client(45) in Group(1) is bowling now on BowlingAlley(1)!
```

```
Client(18) in Group(1) is bowling now on BowlingAlley(1)!
Client(20) in Group(1) is bowling now on BowlingAlley(1)!
Client(17) got assigned to Group(2).
Cashier(0) is free now!
Group(2) isn't complete yet.
Group(2) isn't complete yet.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(14) arrived at Cashier(0) to register.
Client(39) has to wait because no Cashier is free.
Client(4) has to wait because no Cashier is free.
Client(16) has to wait because no Cashier is free.
Group(2) isn't complete yet.
Group(2) isn't complete yet.
Client(48) has to wait because no Cashier is free.
Client(44) has to wait because no Cashier is free.
Client(28) got assigned to Group(2).
Cashier(1) is free now!
Group(2) is complete!
Client(28) arrived in ShoesRoom and gets nice shoes.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(44) arrived at Cashier(1) to register.
Client(48) has to wait because no Cashier is free.
Client(2) arrived in ShoesRoom and gets nice shoes.
Client(16) has to wait because no Cashier is free.
Client(29) arrived in ShoesRoom and gets nice shoes.
Client(4) has to wait because no Cashier is free.
Client(39) has to wait because no Cashier is free.
Client(9) arrived in ShoesRoom and gets nice shoes.
Client(17) arrived in ShoesRoom and gets nice shoes.
Client(33) has to wait because no Cashier is free.
Client(8) got assigned to Group(3).
Cashier(2) is free now!
Group(3) isn't complete yet.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(33) arrived at Cashier(2) to register.
Client(39) has to wait because no Cashier is free.
Client(4) has to wait because no Cashier is free.
Client(16) has to wait because no Cashier is free.
Client(48) has to wait because no Cashier is free.
Client(14) got assigned to Group(3).
Cashier(0) is free now!
Group (3) isn't complete vet.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(48) arrived at Cashier(0) to register.
Client(16) has to wait because no Cashier is free.
Client(4) has to wait because no Cashier is free.
Client(39) has to wait because no Cashier is free.
Group(3) isn't complete yet.
Client(41) has to wait because no Cashier is free.
Client(5) has to wait because no Cashier is free.
Client(28) is waiting for his Group(2).Client(44) got assigned to Group(3).
But Group isn't complete yet.
Cashier(1) is free now!
Client(2) is waiting for his Group(2).Group(3) isn't complete yet.
But Group isn't complete yet.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(5) arrived at Cashier(1) to register.
Client(41) has to wait because no Cashier is free.
Client(29) is waiting for his Group(2).Group(3) isn't complete yet.
But Group isn't complete yet.
Client (39) has to wait because no Cashier is free.
Client(17) is waiting for his Group(2).Client(4) has to wait because no Cashier is free.
But Group isn't complete yet.
Client(16) has to wait because no Cashier is free.
Client(9) is waiting for his Group(2). Now Group is complete!
Group(3) isn't complete yet.
Client(9) arrived in DancingRoom. Client(9) is waiting for his Group(2). But Group isn't complete yet.
Client(28) arrived in DancingRoom. Client(28) is waiting for his Group(2). But Group isn't complete yet.
Client(2) arrived in DancingRoom. Client(2) is waiting for his Group(2). But Group isn't complete yet.
Client(17) arrived in DancingRoom. Client(17) is waiting for his Group(2). But Group isn't complete yet.
Client(29) arrived in DancingRoom. Client(29) is waiting for his Group(2). Now Group is complete!
```

```
(BowlingArea): A free BowlingAlley just got assigned to a Group. Available BowlingAlleys now: 1/3
Client(29) in Group(2) can play on BowlingAlley(2).
Client(29) is waiting for his Group(2) at BowlingAlley(2). But Group isn't complete yet.
Client(17) in Group(2) can play on BowlingAlley(2).
Client(17) is waiting for his Group(2) at BowlingAlley(2). But Group isn't complete yet.
Client(2) in Group(2) can play on BowlingAlley(2).
Client(2) is waiting for his Group(2) at BowlingAlley(2). But Group isn't complete yet.
Client(28) in Group(2) can play on BowlingAlley(2).
Client(28) is waiting for his Group(2) at BowlingAlley(2). But Group isn't complete yet.
Client(9) in Group(2) can play on BowlingAlley(2).
Client(9) is waiting for his Group(2) at BowlingAlley(2). Now Group is complete!
Client(9) in Group(2) is bowling now on BowlingAllev(2)!
Client(2) in Group(2) is bowling now on BowlingAlley(2)!
Client(28) in Group(2) is bowling now on BowlingAllev(2)!
Client(29) in Group(2) is bowling now on BowlingAlley(2)!
Client(17) in Group(2) is bowling now on BowlingAllev(2)!
Client(0) has to wait because no Cashier is free.
Client(35) has to wait because no Cashier is free.
Client (47) has to wait because no Cashier is free.
Client(33) got assigned to Group(3).
Cashier(2) is free now!
Group(3) isn't complete yet.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(47) arrived at Cashier(2) to register.
Client(35) has to wait because no Cashier is free.
Client(0) has to wait because no Cashier is free.
Group(3) isn't complete yet.
Client(16) has to wait because no Cashier is free.
Client(4) has to wait because no Cashier is free.
Client(39) has to wait because no Cashier is free.
Group(3) isn't complete yet.
Client(41) has to wait because no Cashier is free.
Group(3) isn't complete yet.
Client(48) got assigned to Group(3).
Cashier(0) is free now!
Group(3) is complete!
Client(48) arrived in ShoesRoom and gets nice shoes.
Client(44) arrived in ShoesRoom and gets nice shoes.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(41) arrived at Cashier(0) to register.
Client(8) arrived in ShoesRoom and gets nice shoes.
Client (39) has to wait because no Cashier is free.
Client(4) has to wait because no Cashier is free.
Client(16) has to wait because no Cashier is free.
Client(14) arrived in ShoesRoom and gets nice shoes.
Client(0) has to wait because no Cashier is free.
Client(35) has to wait because no Cashier is free.
Client(33) arrived in ShoesRoom and gets nice shoes.
Client(31) has to wait because no Cashier is free.
Client(10) has to wait because no Cashier is free.
Client(40) has to wait because no Cashier is free.
Client(12) has to wait because no Cashier is free.
Client(19) has to wait because no Cashier is free.
Client(5) got assigned to Group(4).
Cashier(1) is free now!
Group(4) isn't complete yet.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(19) arrived at Cashier(1) to register.
Client(12) has to wait because no Cashier is free.
Client(40) has to wait because no Cashier is free.
Client(10) has to wait because no Cashier is free.
Client(31) has to wait because no Cashier is free.
Client(35) has to wait because no Cashier is free.
Client(0) has to wait because no Cashier is free.
Client(16) has to wait because no Cashier is free.
Client(4) has to wait because no Cashier is free.
Client(39) has to wait because no Cashier is free.
Client(1) has to wait because no Cashier is free.
Client(47) got assigned to Group(4).
Cashier(2) is free now!
Group(4) isn't complete yet.
```

```
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(1) arrived at Cashier(2) to register.
Client(39) has to wait because no Cashier is free.
Client(4) has to wait because no Cashier is free.
Client(16) has to wait because no Cashier is free.
Client(0) has to wait because no Cashier is free.
Client(35) has to wait because no Cashier is free.
Client(31) has to wait because no Cashier is free.
Client(10) has to wait because no Cashier is free.
Client (40) has to wait because no Cashier is free.
Client(12) has to wait because no Cashier is free.
Group(4) isn't complete yet.
Client(15) informs BowlingArea that Group(1)'s game is over now.
(BowlingArea): A bowling game ended. Available BowlingAllevs now: 2/3
DancingRoom got notified that a BowlingAlley just got free!
Client(15) has to wait because no Cashier is free.
Client(18) has to wait because no Cashier is free.
Client(20) has to wait because no Cashier is free.
Client(45) has to wait because no Cashier is free.
Client(11) has to wait because no Cashier is free.
Client(44) is waiting for his Group(3). But Group isn't complete yet.
Client(8) is waiting for his Group(3). But Group isn't complete yet.
Client (48) is waiting for his Group (3). But Group isn't complete yet.
Client(41) got assigned to Group(4).
Cashier(0) is free now!
Client(14) is waiting for his Group(3). But Group isn't complete yet.
Group(4) isn't complete yet.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(11) returned to Cashier(0) for paying.
Client(45) has to wait because no Cashier is free.
Client(20) has to wait because no Cashier is free.
Client(18) has to wait because no Cashier is free.
Client(15) has to wait because no Cashier is free.
Group(4) isn't complete yet.
Client(12) has to wait because no Cashier is free.
Client(40) has to wait because no Cashier is free.
Client(10) has to wait because no Cashier is free.
Client(31) has to wait because no Cashier is free.
Client(35) has to wait because no Cashier is free.
Client(0) has to wait because no Cashier is free.
Client(16) has to wait because no Cashier is free.
Client(4) has to wait because no Cashier is free.
Client(39) has to wait because no Cashier is free.
Group(4) isn't complete yet.
Client(33) is waiting for his Group(3). Now Group is complete!
Client(33) arrived in DancingRoom. Client(33) is waiting for his Group(3). But Group isn't complete yet.
Client(14) arrived in DancingRoom. Client(14) is waiting for his Group(3). But Group isn't complete yet.
Client(48) arrived in DancingRoom. Client(48) is waiting for his Group(3). But Group isn't complete yet.
Client(8) arrived in DancingRoom. Client(8) is waiting for his Group(3). But Group isn't complete yet.
Client(44) arrived in DancingRoom. Client(44) is waiting for his Group(3). Now Group is complete!
(BowlingArea): A free BowlingAlley just got assigned to a Group. Available BowlingAlleys now: 1/3
Client(44) in Group(3) can play on BowlingAlley(1).
Client(44) is waiting for his Group(3) at BowlingAlley(1). But Group isn't complete yet.
Client(8) in Group(3) can play on BowlingAlley(1).
Client(8) is waiting for his Group(3) at BowlingAlley(1). But Group isn't complete yet.
Client(48) in Group(3) can play on BowlingAlley(1).
Client(48) is waiting for his Group(3) at BowlingAlley(1). But Group isn't complete yet.
Client(14) in Group(3) can play on BowlingAlley(1).
Client(14) is waiting for his Group(3) at BowlingAlley(1). But Group isn't complete yet.
Client(33) in Group(3) can play on BowlingAlley(1).
Client(33) is waiting for his Group(3) at BowlingAlley(1). Now Group is complete!
Client(33) in Group(3) is bowling now on BowlingAlley(1)!
Client(14) in Group(3) is bowling now on BowlingAlley(1)!
Client(48) in Group(3) is bowling now on BowlingAlley(1)!
Client(8) in Group(3) is bowling now on BowlingAllev(1)!
Client(44) in Group(3) is bowling now on BowlingAlley(1)!
Client(7) has to wait because no Cashier is free.
Client(26) has to wait because no Cashier is free.
Client(32) has to wait because no Cashier is free.
Client(19) got assigned to Group(4).
Cashier(1) is free now!
```

```
Group(4) isn't complete vet.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(26) has to wait because no Cashier is free.
Client(32) arrived at Cashier(1) to register.
Client(7) has to wait because no Cashier is free.
Group(4) isn't complete yet.
Client(39) has to wait because no Cashier is free.
Client(4) has to wait because no Cashier is free.
Client(16) has to wait because no Cashier is free.
Client(0) has to wait because no Cashier is free.
Client(35) has to wait because no Cashier is free.
Client(31) has to wait because no Cashier is free.
Client(10) has to wait because no Cashier is free.
Client(40) has to wait because no Cashier is free
Client(12) has to wait because no Cashier is free.
Group (4) isn't complete vet.
Client(15) has to wait because no Cashier is free.
Client(18) has to wait because no Cashier is free.
Client(20) has to wait because no Cashier is free.
Client(45) has to wait because no Cashier is free.
Group(4) isn't complete yet.
Client(49) has to wait because no Cashier is free.
Client(27) has to wait because no Cashier is free.
Client(1) got assigned to Group(4).
Cashier(2) is free now!
Group (4) is complete!
Client(1) arrived in ShoesRoom and gets nice shoes.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(27) arrived at Cashier(2) to register.
Client(49) has to wait because no Cashier is free.
Client(41) arrived in ShoesRoom and gets nice shoes.
Client(45) has to wait because no Cashier is free.
Client(20) has to wait because no Cashier is free.
Client(18) has to wait because no Cashier is free.
Client(15) has to wait because no Cashier is free.
Client(12) has to wait because no Cashier is free.
Client(5) arrived in ShoesRoom and gets nice shoes.
Client(40) has to wait because no Cashier is free.
Client(10) has to wait because no Cashier is free.
Client(31) has to wait because no Cashier is free.
Client(35) has to wait because no Cashier is free.
Client(0) has to wait because no Cashier is free.
Client(16) has to wait because no Cashier is free.
Client(4) has to wait because no Cashier is free.
Client(39) has to wait because no Cashier is free.
Client(47) arrived in ShoesRoom and gets nice shoes.
Client(7) has to wait because no Cashier is free.
Client(26) has to wait because no Cashier is free.
Client(19) arrived in ShoesRoom and gets nice shoes.
Client(21) has to wait because no Cashier is free.
Cashier(0) is free now!
Client(11) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(21) arrived at Cashier(0) to register.
Client(26) has to wait because no Cashier is free.
Client(7) has to wait because no Cashier is free.
Client(39) has to wait because no Cashier is free.
Client(4) has to wait because no Cashier is free.
Client(16) has to wait because no Cashier is free.
Client(0) has to wait because no Cashier is free.
Client (35) has to wait because no Cashier is free.
Client(31) has to wait because no Cashier is free.
Client(10) has to wait because no Cashier is free.
Client(40) has to wait because no Cashier is free.
Client(12) has to wait because no Cashier is free.
Client(15) has to wait because no Cashier is free.
Client(18) has to wait because no Cashier is free.
Client(20) has to wait because no Cashier is free.
Client(45) has to wait because no Cashier is free.
Client(49) has to wait because no Cashier is free.
Client(13) has to wait because no Cashier is free.
```

```
Client(24) has to wait because no Cashier is free.
Client(32) got assigned to Group(5).
Cashier(1) is free now!
Group (5) isn't complete vet.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(24) arrived at Cashier(1) to register.
Client(13) has to wait because no Cashier is free.
Client(49) has to wait because no Cashier is free.
Client(45) has to wait because no Cashier is free.
Client(20) has to wait because no Cashier is free.
Client(18) has to wait because no Cashier is free.
Client (15) has to wait because no Cashier is free
Client(12) has to wait because no Cashier is free.
Client (40) has to wait because no Cashier is free
Client(10) has to wait because no Cashier is free.
Client(31) has to wait because no Cashier is free.
Client(35) has to wait because no Cashier is free.
Client(0) has to wait because no Cashier is free.
Client(16) has to wait because no Cashier is free.
Client(4) has to wait because no Cashier is free.
Client(39) has to wait because no Cashier is free.
Client(7) has to wait because no Cashier is free.
Client(26) has to wait because no Cashier is free.
Client(9) informs BowlingArea that Group(2)'s game is over now.
(BowlingArea): A bowling game ended. Available BowlingAlleys now: 2/3
DancingRoom got notified that a BowlingAlley just got free!
Client(9) has to wait because no Cashier is free.
Client(28) has to wait because no Cashier is free.
Client(29) has to wait because no Cashier is free.
Client(2) has to wait because no Cashier is free.
Client(17) has to wait because no Cashier is free.
Client(1) is waiting for his Group(4).Client(27) got assigned to Group(5).
Cashier(2) is free now!
But Group isn't complete yet.
Group(5) isn't complete yet.
Client(19) is waiting for his Group(4).(RegistrationDesk): A free Cashier just got assigned to a Client.
Available Cashiers now: 0/3
But Group isn't complete yet.
Client(17) returned to Cashier(2) for paying.
{\tt Client(47)} is waiting for his {\tt Group(4)}. But {\tt Group} isn't complete yet.
Client(2) has to wait because no Cashier is free.
Client(5) is waiting for his Group(4).Client(29) has to wait because no Cashier is free.
But Group isn't complete yet.
Client(28) has to wait because no Cashier is free.
Client(41) is waiting for his Group(4).Client(9) has to wait because no Cashier is free.
Now Group is complete!
Client(26) has to wait because no Cashier is free.
Client(41) arrived in DancingRoom. Client(7) has to wait because no Cashier is free.
Client(39) has to wait because no Cashier is free.
Client(4) has to wait because no Cashier is free.
Client(16) has to wait because no Cashier is free.
Client(0) has to wait because no Cashier is free.
Client(35) has to wait because no Cashier is free.
Client(31) has to wait because no Cashier is free.
Client(10) has to wait because no Cashier is free.
Client(40) has to wait because no Cashier is free.
Client(12) has to wait because no Cashier is free.
Client(15) has to wait because no Cashier is free.
Client(41) is waiting for his Group(4).Client(18) has to wait because no Cashier is free.
But Group isn't complete yet.
Client(20) has to wait because no Cashier is free.
Client(1) arrived in DancingRoom. Client(45) has to wait because no Cashier is free.
Client(1) is waiting for his Group(4). But Group isn't complete yet.
Client (49) has to wait because no Cashier is free.
Client(19) arrived in DancingRoom, Client(13) has to wait because no Cashier is free.
Client(19) is waiting for his Group(4). But Group isn't complete yet.
Group(5) isn't complete yet.
Client(5) arrived in DancingRoom. Client(5) is waiting for his Group(4). But Group isn't complete yet.
Client(47) arrived in DancingRoom. Client(47) is waiting for his Group(4). Now Group is complete!
(BowlingArea): A free BowlingAlley just got assigned to a Group. Available BowlingAlleys now: 1/3
Client(47) in Group(4) can play on BowlingAlley(2).
```

```
Client(47) is waiting for his Group(4) at BowlingAllev(2). But Group isn't complete yet.
Client(5) in Group(4) can play on BowlingAlley(2).
Client(5) is waiting for his Group(4) at BowlingAlley(2). But Group isn't complete yet.
Client(19) in Group(4) can play on BowlingAlley(2).
Client(19) is waiting for his Group(4) at BowlingAlley(2). But Group isn't complete yet.
Client(1) in Group(4) can play on BowlingAlley(2).
Client(1) is waiting for his Group(4) at BowlingAlley(2). But Group isn't complete yet.
Client(41) in Group(4) can play on BowlingAlley(2).
Client(41) is waiting for his Group(4) at BowlingAlley(2). Now Group is complete!
Client (41) in Group (4) is bowling now on BowlingAlley (2)!
Client(1) in Group(4) is bowling now on BowlingAlley(2)!
Client(19) in Group(4) is bowling now on BowlingAllev(2)!
Client(5) in Group(4) is bowling now on BowlingAlley(2)!
Client(47) in Group(4) is bowling now on BowlingAllev(2)!
Client(21) got assigned to Group(5).
Cashier(0) is free now!
Group (5) isn't complete yet.
Group(5) isn't complete yet.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(13) arrived at Cashier(0) to register.
Client(49) has to wait because no Cashier is free.
Client(45) has to wait because no Cashier is free.
Client(20) has to wait because no Cashier is free.
Client(18) has to wait because no Cashier is free.
Client(15) has to wait because no Cashier is free.
Client(12) has to wait because no Cashier is free.
Client(40) has to wait because no Cashier is free.
Client(10) has to wait because no Cashier is free.
Client(31) has to wait because no Cashier is free.
Client(35) has to wait because no Cashier is free.
Client(0) has to wait because no Cashier is free.
Client(16) has to wait because no Cashier is free.
Client(4) has to wait because no Cashier is free.
Client(39) has to wait because no Cashier is free.
Client(7) has to wait because no Cashier is free.
Client(26) has to wait because no Cashier is free.
Client(9) has to wait because no Cashier is free.
Client(28) has to wait because no Cashier is free.
Client(29) has to wait because no Cashier is free.
Client(2) has to wait because no Cashier is free.
Group(5) isn't complete yet.
Client(38) has to wait because no Cashier is free.
Client(6) has to wait because no Cashier is free.
Client(25) has to wait because no Cashier is free.
Client(34) has to wait because no Cashier is free.
Client(36) has to wait because no Cashier is free.
Client(24) got assigned to Group(5).
Cashier(1) is free now!
Group(5) isn't complete yet.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(36) arrived at Cashier(1) to register.
Client(34) has to wait because no Cashier is free.
Client(25) has to wait because no Cashier is free.
Client(6) has to wait because no Cashier is free.
Client(38) has to wait because no Cashier is free.
Group(5) isn't complete yet.
Client(2) has to wait because no Cashier is free.
Client(29) has to wait because no Cashier is free.
Client(28) has to wait because no Cashier is free.
Client(9) has to wait because no Cashier is free.
Client (26) has to wait because no Cashier is free.
Client(7) has to wait because no Cashier is free.
Client (39) has to wait because no Cashier is free.
Client(4) has to wait because no Cashier is free.
Client(16) has to wait because no Cashier is free.
Client(0) has to wait because no Cashier is free.
Client(35) has to wait because no Cashier is free.
Client(31) has to wait because no Cashier is free.
Client(10) has to wait because no Cashier is free.
Client(40) has to wait because no Cashier is free.
Client(12) has to wait because no Cashier is free.
```

```
Client(15) has to wait because no Cashier is free.
Client(18) has to wait because no Cashier is free.
Client(20) has to wait because no Cashier is free.
Client(45) has to wait because no Cashier is free.
Client(49) has to wait because no Cashier is free.
Group(5) isn't complete yet.
Group(5) isn't complete yet.
Client(43) has to wait because no Cashier is free.
Client(37) has to wait because no Cashier is free.
Client(23) has to wait because no Cashier is free.
Cashier(2) is free now!
Client(17) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(23) arrived at Cashier(2) to register.
Client(37) has to wait because no Cashier is free.
Client(43) has to wait because no Cashier is free.
Group(5) isn't complete yet.
Group(5) isn't complete yet.
Client(49) has to wait because no Cashier is free.
Client(45) has to wait because no Cashier is free.
Client(20) has to wait because no Cashier is free.
Client(18) has to wait because no Cashier is free.
Client(15) has to wait because no Cashier is free.
Client(12) has to wait because no Cashier is free.
Client(40) has to wait because no Cashier is free.
Client(10) has to wait because no Cashier is free.
Client (31) has to wait because no Cashier is free.
Client(35) has to wait because no Cashier is free.
Client(0) has to wait because no Cashier is free.
Client(16) has to wait because no Cashier is free.
Client(4) has to wait because no Cashier is free.
Client(39) has to wait because no Cashier is free.
Client(7) has to wait because no Cashier is free.
Client(26) has to wait because no Cashier is free.
Client(9) has to wait because no Cashier is free.
Client(28) has to wait because no Cashier is free.
Client(29) has to wait because no Cashier is free.
Client(2) has to wait because no Cashier is free.
Group(5) isn't complete yet.
Client(38) has to wait because no Cashier is free.
Client(6) has to wait because no Cashier is free.
Client(25) has to wait because no Cashier is free.
Client(34) has to wait because no Cashier is free.
Group (5) isn't complete yet.
Client(30) has to wait because no Cashier is free.
Client(13) got assigned to Group(5).
Cashier(0) is free now!
Group (5) is complete!
Client(13) arrived in ShoesRoom and gets nice shoes.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(30) arrived at Cashier(0) to register.
Client (24) arrived in ShoesRoom and gets nice shoes.
Client(34) has to wait because no Cashier is free.
Client(25) has to wait because no Cashier is free.
Client(6) has to wait because no Cashier is free.
Client(38) has to wait because no Cashier is free.
Client(27) arrived in ShoesRoom and gets nice shoes.
Client(2) has to wait because no Cashier is free.
Client(29) has to wait because no Cashier is free.
Client(28) has to wait because no Cashier is free.
Client(9) has to wait because no Cashier is free.
Client(26) has to wait because no Cashier is free.
Client(7) has to wait because no Cashier is free.
Client(39) has to wait because no Cashier is free.
Client(4) has to wait because no Cashier is free.
Client(16) has to wait because no Cashier is free.
Client(0) has to wait because no Cashier is free.
Client(35) has to wait because no Cashier is free.
Client(31) has to wait because no Cashier is free.
Client(10) has to wait because no Cashier is free.
Client(40) has to wait because no Cashier is free.
```

```
Client(12) has to wait because no Cashier is free.
Client(15) has to wait because no Cashier is free.
Client(18) has to wait because no Cashier is free.
Client(20) has to wait because no Cashier is free.
Client(45) has to wait because no Cashier is free.
Client(49) has to wait because no Cashier is free.
Client(32) arrived in ShoesRoom and gets nice shoes.
Client(21) arrived in ShoesRoom and gets nice shoes.
Client(43) has to wait because no Cashier is free.
Client(37) has to wait because no Cashier is free.
Client(14) informs BowlingArea that Group(3)'s game is over now.
(BowlingArea): A bowling game ended. Available BowlingAllevs now: 2/3
DancingRoom got notified that a BowlingAlley just got free!
Client(14) has to wait because no Cashier is free.
Client(48) has to wait because no Cashier is free.
Client(8) has to wait because no Cashier is free.
Client(33) has to wait because no Cashier is free.
Client(44) has to wait because no Cashier is free.
Client(3) has to wait because no Cashier is free.
Client(46) has to wait because no Cashier is free.
Client(22) has to wait because no Cashier is free.
Client(42) has to wait because no Cashier is free.
Client (36) got assigned to Group (6).
Cashier(1) is free now!
Group(6) isn't complete yet.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(42) arrived at Cashier(1) to register.
Client(22) has to wait because no Cashier is free.
Client (46) has to wait because no Cashier is free.
Client(3) has to wait because no Cashier is free.
Client(44) has to wait because no Cashier is free.
Client(33) has to wait because no Cashier is free.
Client(8) has to wait because no Cashier is free.
Client(48) has to wait because no Cashier is free.
Client(14) has to wait because no Cashier is free.
Client(37) has to wait because no Cashier is free.
Client(43) has to wait because no Cashier is free.
Client(49) has to wait because no Cashier is free.
Client(45) has to wait because no Cashier is free.
Client(20) has to wait because no Cashier is free.
Client(18) has to wait because no Cashier is free.
Client(15) has to wait because no Cashier is free.
Client(12) has to wait because no Cashier is free.
Client(40) has to wait because no Cashier is free.
Client(10) has to wait because no Cashier is free.
Client(31) has to wait because no Cashier is free.
Client(35) has to wait because no Cashier is free.
Client(0) has to wait because no Cashier is free.
Client (16) has to wait because no Cashier is free.
Client(4) has to wait because no Cashier is free.
Client(39) has to wait because no Cashier is free.
Client(7) has to wait because no Cashier is free.
Client(26) has to wait because no Cashier is free.
Client(9) has to wait because no Cashier is free.
Client(28) has to wait because no Cashier is free.
Client(29) has to wait because no Cashier is free.
Client(2) has to wait because no Cashier is free.
Client(38) has to wait because no Cashier is free.
Client(6) has to wait because no Cashier is free.
Client(25) has to wait because no Cashier is free.
Client (34) has to wait because no Cashier is free.
Client(23) got assigned to Group(6).
Cashier(2) is free now!
Group (6) isn't complete yet.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(34) arrived at Cashier(2) to register.
Client(25) has to wait because no Cashier is free.
Client(6) has to wait because no Cashier is free
Client(38) has to wait because no Cashier is free.
Client(2) has to wait because no Cashier is free.
Client(29) has to wait because no Cashier is free.
```

```
Client(28) has to wait because no Cashier is free.
Client(9) has to wait because no Cashier is free.
Client(26) has to wait because no Cashier is free.
Client(7) has to wait because no Cashier is free.
Client(39) has to wait because no Cashier is free.
Client(4) has to wait because no Cashier is free.
Client(16) has to wait because no Cashier is free.
Client(0) has to wait because no Cashier is free.
Client(35) has to wait because no Cashier is free.
Client (31) has to wait because no Cashier is free.
Client(10) has to wait because no Cashier is free.
Client (40) has to wait because no Cashier is free
Client(12) has to wait because no Cashier is free.
Client(15) has to wait because no Cashier is free
Client(18) has to wait because no Cashier is free.
Client(20) has to wait because no Cashier is free.
Client(45) has to wait because no Cashier is free.
Client(49) has to wait because no Cashier is free.
Client(43) has to wait because no Cashier is free.
Client(37) has to wait because no Cashier is free.
Client(14) has to wait because no Cashier is free.
Client(48) has to wait because no Cashier is free.
Client(8) has to wait because no Cashier is free.
Client(33) has to wait because no Cashier is free.
Client(44) has to wait because no Cashier is free.
Client(3) has to wait because no Cashier is free.
Client(46) has to wait because no Cashier is free.
Client(22) has to wait because no Cashier is free.
Group(6) isn't complete vet.
Client(13) is waiting for his Group(5). But Group isn't complete yet.
Client(30) got assigned to Group(6).
Cashier(0) is free now!
Client(24) is waiting for his Group(5). But Group isn't complete yet.
Group(6) isn't complete yet.
Group(6) isn't complete yet.
Client(27) is waiting for his Group(5). But Group isn't complete yet.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(22) arrived at Cashier(0) to register.
Client(46) has to wait because no Cashier is free.
Client(3) has to wait because no Cashier is free.
Client(44) has to wait because no Cashier is free.
Client(33) has to wait because no Cashier is free.
Client(8) has to wait because no Cashier is free.
Client(48) has to wait because no Cashier is free.
Client(14) has to wait because no Cashier is free.
Client(37) has to wait because no Cashier is free.
Client(43) has to wait because no Cashier is free.
Client(49) has to wait because no Cashier is free.
Client(32) is waiting for his Group(5).Client(45) has to wait because no Cashier is free.
But Group isn't complete yet.
Client(20) has to wait because no Cashier is free.
Client(21) is waiting for his Group(5).Client(18) has to wait because no Cashier is free.
Now Group is complete!
Client(15) has to wait because no Cashier is free.
Client(21) arrived in DancingRoom. Client(12) has to wait because no Cashier is free.
Client(21) is waiting for his Group(5).Client(40) has to wait because no Cashier is free.
Client(10) has to wait because no Cashier is free.
Client(31) has to wait because no Cashier is free.
Client(35) has to wait because no Cashier is free.
Client(0) has to wait because no Cashier is free.
Client(16) has to wait because no Cashier is free.
But Group isn't complete yet.
Client(4) has to wait because no Cashier is free.
Client(27) arrived in DancingRoom. Client(39) has to wait because no Cashier is free.
Client(7) has to wait because no Cashier is free.
Client(26) has to wait because no Cashier is free.
Client(9) has to wait because no Cashier is free.
Client(28) has to wait because no Cashier is free.
Client(29) has to wait because no Cashier is free.
Client(27) is waiting for his Group(5).Client(2) has to wait because no Cashier is free.
 But Group isn't complete yet.
```

```
Client (38) has to wait because no Cashier is free.
Client(32) arrived in DancingRoom. Client(6) has to wait because no Cashier is free.
Client(32) is waiting for his Group(5).Client(25) has to wait because no Cashier is free.
But Group isn't complete vet.
Group(6) isn't complete yet.
Client(13) arrived in DancingRoom. Client(13) is waiting for his Group(5). But Group isn't complete yet.
Client(24) arrived in DancingRoom. Client(24) is waiting for his Group(5). Now Group is complete!
(BowlingArea): A free BowlingAlley just got assigned to a Group. Available BowlingAlleys now: 1/3
Client(24) in Group(5) can play on BowlingAlley(1).
Client(24) is waiting for his Group(5) at BowlingAlley(1). But Group isn't complete yet.
Client(13) in Group(5) can play on BowlingAlley(1).
Client(13) is waiting for his Group(5) at BowlingAlley(1). But Group isn't complete yet.
Client(32) in Group(5) can play on BowlingAlley(1).
Client(32) is waiting for his Group(5) at BowlingAllev(1). But Group isn't complete yet.
Client(27) in Group(5) can play on BowlingAlley(1).
Client(27) is waiting for his Group(5) at BowlingAlley(1). But Group isn't complete yet.
Client(21) in Group(5) can play on BowlingAlley(1).
Client(21) is waiting for his Group(5) at BowlingAlley(1). Now Group is complete!
Client(21) in Group(5) is bowling now on BowlingAlley(1)!
Client(27) in Group(5) is bowling now on BowlingAlley(1)!
Client(13) in Group(5) is bowling now on BowlingAlley(1)!
Client(32) in Group(5) is bowling now on BowlingAlley(1)!
Client(24) in Group(5) is bowling now on BowlingAlley(1)!
Client(42) got assigned to Group(6).
Cashier(1) is free now!
Group(6) isn't complete yet.
Group(6) isn't complete yet.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(25) arrived at Cashier(1) to register.
Client(6) has to wait because no Cashier is free.
Client(38) has to wait because no Cashier is free.
Client(2) has to wait because no Cashier is free.
Client(29) has to wait because no Cashier is free.
Client(28) has to wait because no Cashier is free.
Client(9) has to wait because no Cashier is free.
Client (26) has to wait because no Cashier is free.
Client(7) has to wait because no Cashier is free.
Client(39) has to wait because no Cashier is free.
Client(4) has to wait because no Cashier is free.
Client(16) has to wait because no Cashier is free.
Client(0) has to wait because no Cashier is free.
Client (35) has to wait because no Cashier is free.
Client(31) has to wait because no Cashier is free.
Client(10) has to wait because no Cashier is free.
Client(40) has to wait because no Cashier is free.
Client(12) has to wait because no Cashier is free.
Client(15) has to wait because no Cashier is free.
Client(18) has to wait because no Cashier is free.
Client(20) has to wait because no Cashier is free.
Client(45) has to wait because no Cashier is free.
Client(49) has to wait because no Cashier is free.
Client(43) has to wait because no Cashier is free.
Client(37) has to wait because no Cashier is free.
Client(14) has to wait because no Cashier is free.
Client(48) has to wait because no Cashier is free.
Client(8) has to wait because no Cashier is free.
Client(33) has to wait because no Cashier is free.
Client(44) has to wait because no Cashier is free.
Client(3) has to wait because no Cashier is free.
Client(46) has to wait because no Cashier is free.
Group (6) isn't complete yet.
Group(6) isn't complete yet.
Client(34) got assigned to Group(6).
Cashier(2) is free now!
Group (6) is complete!
Client(34) arrived in ShoesRoom and gets nice shoes.
Client(30) arrived in ShoesRoom and gets nice shoes.
Client(36) arrived in ShoesRoom and gets nice shoes.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(46) arrived at Cashier(2) to register.
Client(3) has to wait because no Cashier is free.
```

```
Client(33) has to wait because no Cashier is free.
Client(8) has to wait because no Cashier is free.
Client(48) has to wait because no Cashier is free.
Client(41) informs BowlingArea that Group(4)'s game is over now.
(BowlingArea): A bowling game ended. Available BowlingAlleys now: 2/3
DancingRoom got notified that a BowlingAlley just got free!
Client(14) has to wait because no Cashier is free.
Client(19) has to wait because no Cashier is free.
Client (37) has to wait because no Cashier is free.
Client(43) has to wait because no Cashier is free.
Client (49) has to wait because no Cashier is free.
Client(45) has to wait because no Cashier is free.
Client(20) has to wait because no Cashier is free.
Client(18) has to wait because no Cashier is free.
Client(15) has to wait because no Cashier is free.
Client(12) has to wait because no Cashier is free.
Client(40) has to wait because no Cashier is free.
Client(10) has to wait because no Cashier is free.
Client(31) has to wait because no Cashier is free.
Client(35) has to wait because no Cashier is free.
Client(0) has to wait because no Cashier is free.
Client(16) has to wait because no Cashier is free.
Client(4) has to wait because no Cashier is free.
Client(39) has to wait because no Cashier is free.
Client(7) has to wait because no Cashier is free.
Client(26) has to wait because no Cashier is free.
Client(9) has to wait because no Cashier is free.
Client(28) has to wait because no Cashier is free.
Client(29) has to wait because no Cashier is free.
Client(2) has to wait because no Cashier is free.
Client(38) has to wait because no Cashier is free.
Client(6) has to wait because no Cashier is free.
Client(23) arrived in ShoesRoom and gets nice shoes.
Client(42) arrived in ShoesRoom and gets nice shoes.
Client(1) has to wait because no Cashier is free.
Client(47) has to wait because no Cashier is free.
Client(5) has to wait because no Cashier is free.
Client(41) has to wait because no Cashier is free.
Client(22) got assigned to Group(7).
Cashier(0) is free now!
Group (7) isn't complete yet.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(41) returned to Cashier(0) for paying.
Client(5) has to wait because no Cashier is free.
Client(47) has to wait because no Cashier is free.
Client(1) has to wait because no Cashier is free.
Client(6) has to wait because no Cashier is free.
Client (38) has to wait because no Cashier is free.
Client(2) has to wait because no Cashier is free.
Client(29) has to wait because no Cashier is free.
Client(28) has to wait because no Cashier is free.
Client(9) has to wait because no Cashier is free.
Client(26) has to wait because no Cashier is free.
Client(7) has to wait because no Cashier is free.
Client(39) has to wait because no Cashier is free.
Client(4) has to wait because no Cashier is free.
Client(16) has to wait because no Cashier is free.
Client(0) has to wait because no Cashier is free.
Client(35) has to wait because no Cashier is free.
Client (31) has to wait because no Cashier is free.
Client(10) has to wait because no Cashier is free.
Client(40) has to wait because no Cashier is free.
Client(12) has to wait because no Cashier is free.
Client(15) has to wait because no Cashier is free.
Client(18) has to wait because no Cashier is free.
Client(20) has to wait because no Cashier is free.
Client(45) has to wait because no Cashier is free.
Client(49) has to wait because no Cashier is free.
Client(43) has to wait because no Cashier is free.
Client(37) has to wait because no Cashier is free.
```

Client(44) has to wait because no Cashier is free.

```
Client(19) has to wait because no Cashier is free.
Client(14) has to wait because no Cashier is free.
Client(48) has to wait because no Cashier is free.
Client(8) has to wait because no Cashier is free.
Client(33) has to wait because no Cashier is free.
Client(44) has to wait because no Cashier is free.
Client(3) has to wait because no Cashier is free.
Client(25) got assigned to Group(7).
Cashier(1) is free now!
Group(7) isn't complete yet.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(3) arrived at Cashier(1) to register.
Client(44) has to wait because no Cashier is free.
Client (33) has to wait because no Cashier is free
Client(8) has to wait because no Cashier is free
Client(48) has to wait because no Cashier is free.
Client(14) has to wait because no Cashier is free.
Client(19) has to wait because no Cashier is free.
Client(37) has to wait because no Cashier is free.
Client(43) has to wait because no Cashier is free.
Client(49) has to wait because no Cashier is free.
Client(45) has to wait because no Cashier is free.
Client(20) has to wait because no Cashier is free.
Client(18) has to wait because no Cashier is free.
Client(15) has to wait because no Cashier is free.
Client(12) has to wait because no Cashier is free.
Client(40) has to wait because no Cashier is free.
Client(10) has to wait because no Cashier is free.
Client(31) has to wait because no Cashier is free.
Client(35) has to wait because no Cashier is free.
Client(0) has to wait because no Cashier is free.
Client(16) has to wait because no Cashier is free.
Client(4) has to wait because no Cashier is free.
Client(39) has to wait because no Cashier is free.
Client(7) has to wait because no Cashier is free.
Client(26) has to wait because no Cashier is free.
Client(9) has to wait because no Cashier is free.
Client(28) has to wait because no Cashier is free.
Client(29) has to wait because no Cashier is free.
Client(2) has to wait because no Cashier is free.
Client(38) has to wait because no Cashier is free.
Client(6) has to wait because no Cashier is free.
Client(1) has to wait because no Cashier is free.
Client (47) has to wait because no Cashier is free.
Client(5) has to wait because no Cashier is free.
Group(7) isn't complete yet.
Client(34) is waiting for his Group(6). But Group isn't complete yet.
Client(30) is waiting for his Group(6). But Group isn't complete yet.
Client(46) got assigned to Group(7).
Cashier(2) is free now!
Group(7) isn't complete yet.
Client(36) is waiting for his Group(6).Group(7) isn't complete yet.
But Group isn't complete yet.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(5) returned to Cashier(2) for paying.
Client(47) has to wait because no Cashier is free.
Client(1) has to wait because no Cashier is free.
Client(6) has to wait because no Cashier is free.
Client(38) has to wait because no Cashier is free.
Client(2) has to wait because no Cashier is free.
Client (29) has to wait because no Cashier is free.
Client(28) has to wait because no Cashier is free.
Client(9) has to wait because no Cashier is free.
Client(26) has to wait because no Cashier is free.
Client(7) has to wait because no Cashier is free.
Client(39) has to wait because no Cashier is free.
Client(4) has to wait because no Cashier is free.
Client(16) has to wait because no Cashier is free.
Client(0) has to wait because no Cashier is free.
Client(35) has to wait because no Cashier is free.
Client(31) has to wait because no Cashier is free.
```

```
Client(10) has to wait because no Cashier is free.
Client(40) has to wait because no Cashier is free.
Client(12) has to wait because no Cashier is free.
Client(15) has to wait because no Cashier is free.
Client(18) has to wait because no Cashier is free.
Client(20) has to wait because no Cashier is free.
Client(45) has to wait because no Cashier is free.
Client(23) is waiting for his Group(6).Client(49) has to wait because no Cashier is free.
But Group isn't complete yet.
Client(43) has to wait because no Cashier is free.
Client(42) is waiting for his Group(6).Client(37) has to wait because no Cashier is free.
Now Group is complete!
Client(42) arrived in DancingRoom. Client(42) is waiting for his Group(6). But Group isn't complete yet.
Client(19) has to wait because no Cashier is free
Client(23) arrived in DancingRoom. Client(14) has to wait because no Cashier is free.
Client(23) is waiting for his Group(6).Client(48) has to wait because no Cashier is free.
But Group isn't complete yet.
Client(8) has to wait because no Cashier is free.
Client(33) has to wait because no Cashier is free.
Client(34) arrived in DancingRoom. Client(44) has to wait because no Cashier is free.
Client(34) is waiting for his Group(6). But Group isn't complete yet.
Group(7) isn't complete yet.
Client(30) arrived in DancingRoom. Client(30) is waiting for his Group(6). But Group isn't complete yet.
Client(36) arrived in DancingRoom. Client(36) is waiting for his Group(6). Now Group is complete!
(BowlingArea): A free BowlingAlley just got assigned to a Group. Available BowlingAlleys now: 1/3
Client(36) in Group(6) can play on BowlingAlley(2).
Client(36) is waiting for his Group(6) at BowlingAlley(2). But Group isn't complete yet.
Client(30) in Group(6) can play on BowlingAlley(2).
Client (30) is waiting for his Group (6) at BowlingAlley (2). But Group isn't complete yet.
Client(34) in Group(6) can play on BowlingAlley(2).
Client(34) is waiting for his Group(6) at BowlingAlley(2). But Group isn't complete yet.
Client(23) in Group(6) can play on BowlingAlley(2).
Client(23) is waiting for his Group(6) at BowlingAlley(2). But Group isn't complete yet.
Client(42) in Group(6) can play on BowlingAlley(2).
Client(42) is waiting for his Group(6) at BowlingAlley(2). Now Group is complete!
Client(42) in Group(6) is bowling now on BowlingAlley(2)!
Client(23) in Group(6) is bowling now on BowlingAlley(2)!
Client(30) in Group(6) is bowling now on BowlingAlley(2)!
Client(34) in Group(6) is bowling now on BowlingAlley(2)!
Client(36) in Group(6) is bowling now on BowlingAlley(2)!
Cashier(0) is free now!
Client(41) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
Group(7) isn't complete yet.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(44) returned to Cashier(0) for paving.
Client(33) has to wait because no Cashier is free.
Client(8) has to wait because no Cashier is free.
Client(48) has to wait because no Cashier is free.
Client(14) has to wait because no Cashier is free.
Client(19) has to wait because no Cashier is free.
Client(37) has to wait because no Cashier is free.
Client(43) has to wait because no Cashier is free.
Client(49) has to wait because no Cashier is free.
Client(45) has to wait because no Cashier is free.
Client(20) has to wait because no Cashier is free.
Client(18) has to wait because no Cashier is free.
Client(15) has to wait because no Cashier is free.
Client(12) has to wait because no Cashier is free.
Client(40) has to wait because no Cashier is free.
Client(10) has to wait because no Cashier is free.
Client (31) has to wait because no Cashier is free.
Client(35) has to wait because no Cashier is free.
Client(0) has to wait because no Cashier is free.
Client(16) has to wait because no Cashier is free.
Client(4) has to wait because no Cashier is free.
Client(39) has to wait because no Cashier is free.
Client(7) has to wait because no Cashier is free.
Client(26) has to wait because no Cashier is free.
Client(9) has to wait because no Cashier is free.
Client(28) has to wait because no Cashier is free.
Client(29) has to wait because no Cashier is free.
```

```
Client(2) has to wait because no Cashier is free.
Client(38) has to wait because no Cashier is free.
Client(6) has to wait because no Cashier is free.
Client(1) has to wait because no Cashier is free.
Client(47) has to wait because no Cashier is free.
Group(7) isn't complete yet.
Group(7) isn't complete yet.
Client(3) got assigned to Group(7).
Cashier(1) is free now!
Group(7) isn't complete yet.
Group (7) isn't complete vet.
Group(7) isn't complete yet.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client (47) returned to Cashier (1) for paying.
Client(1) has to wait because no Cashier is free.
Client(6) has to wait because no Cashier is free.
Client(38) has to wait because no Cashier is free.
Client(2) has to wait because no Cashier is free.
Client(29) has to wait because no Cashier is free.
Client(28) has to wait because no Cashier is free.
Client(9) has to wait because no Cashier is free.
Client(26) has to wait because no Cashier is free.
Client(7) has to wait because no Cashier is free.
Client(39) has to wait because no Cashier is free.
Client(4) has to wait because no Cashier is free.
Client(16) has to wait because no Cashier is free.
Client(0) has to wait because no Cashier is free.
Client(35) has to wait because no Cashier is free.
Client(31) has to wait because no Cashier is free.
Client(10) has to wait because no Cashier is free.
Client (40) has to wait because no Cashier is free.
Client(12) has to wait because no Cashier is free.
Client(15) has to wait because no Cashier is free.
Client(18) has to wait because no Cashier is free.
Client(20) has to wait because no Cashier is free.
Client(45) has to wait because no Cashier is free.
Client(49) has to wait because no Cashier is free.
Client(43) has to wait because no Cashier is free.
Client(37) has to wait because no Cashier is free.
Client(19) has to wait because no Cashier is free.
Client(14) has to wait because no Cashier is free.
Client(48) has to wait because no Cashier is free.
Client(8) has to wait because no Cashier is free.
Client(33) has to wait because no Cashier is free.
Group (7) isn't complete vet.
Cashier(2) is free now!
Client(5) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
Group(7) isn't complete yet.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(33) returned to Cashier(2) for paying.
Client(8) has to wait because no Cashier is free.
Client(48) has to wait because no Cashier is free.
Client(14) has to wait because no Cashier is free.
Client(19) has to wait because no Cashier is free.
Client(37) has to wait because no Cashier is free.
Client(43) has to wait because no Cashier is free.
Client(49) has to wait because no Cashier is free.
Client(45) has to wait because no Cashier is free.
Client(20) has to wait because no Cashier is free.
Client(18) has to wait because no Cashier is free.
Client(15) has to wait because no Cashier is free.
Client(12) has to wait because no Cashier is free.
Client(40) has to wait because no Cashier is free.
Client(10) has to wait because no Cashier is free.
Client (31) has to wait because no Cashier is free.
Client(35) has to wait because no Cashier is free.
Client(0) has to wait because no Cashier is free.
Client(16) has to wait because no Cashier is free.
Client(4) has to wait because no Cashier is free.
Client(39) has to wait because no Cashier is free.
Client(7) has to wait because no Cashier is free.
```

```
Client(26) has to wait because no Cashier is free.
Client(9) has to wait because no Cashier is free.
Client(28) has to wait because no Cashier is free.
Client(29) has to wait because no Cashier is free.
Client(2) has to wait because no Cashier is free.
Client(38) has to wait because no Cashier is free.
Client(6) has to wait because no Cashier is free.
Client(1) has to wait because no Cashier is free.
Group(7) isn't complete yet.
Group(7) isn't complete yet.
Group (7) isn't complete vet.
Cashier(0) is free now!
Client(44) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
Group(7) isn't complete yet.
Group(7) isn't complete yet.
Group (7) isn't complete vet.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(1) returned to Cashier(0) for paying.
Client(6) has to wait because no Cashier is free.
Client(38) has to wait because no Cashier is free.
Client(2) has to wait because no Cashier is free.
Client(29) has to wait because no Cashier is free.
Client(28) has to wait because no Cashier is free.
Client(9) has to wait because no Cashier is free.
Client(26) has to wait because no Cashier is free.
Client(21) informs BowlingArea that Group(5)'s game is over now.
(BowlingArea): A bowling game ended. Available BowlingAlleys now: 2/3
DancingRoom got notified that a BowlingAlley just got free!
Client(7) has to wait because no Cashier is free.
Client(32) has to wait because no Cashier is free.
Client (39) has to wait because no Cashier is free.
Client(4) has to wait because no Cashier is free.
Client(16) has to wait because no Cashier is free.
Client(0) has to wait because no Cashier is free.
Client(35) has to wait because no Cashier is free.
Client(31) has to wait because no Cashier is free.
Client(10) has to wait because no Cashier is free.
Client(40) has to wait because no Cashier is free.
Client(12) has to wait because no Cashier is free.
Client(15) has to wait because no Cashier is free.
Client(18) has to wait because no Cashier is free.
Client(20) has to wait because no Cashier is free.
Client(45) has to wait because no Cashier is free.
Client (49) has to wait because no Cashier is free.
Client(43) has to wait because no Cashier is free.
Client(37) has to wait because no Cashier is free.
Client(19) has to wait because no Cashier is free.
Client(14) has to wait because no Cashier is free.
Client(48) has to wait because no Cashier is free.
Client(8) has to wait because no Cashier is free.
Group(7) isn't complete yet.
Client(13) has to wait because no Cashier is free.
Client(27) has to wait because no Cashier is free.
Client(24) has to wait because no Cashier is free.
Client(21) has to wait because no Cashier is free.
Cashier(1) is free now!
Client(47) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(21) returned to Cashier(1) for paying.
Client(24) has to wait because no Cashier is free.
Client(27) has to wait because no Cashier is free.
Client(13) has to wait because no Cashier is free.
Group (7) isn't complete yet.
Client(8) has to wait because no Cashier is free.
Client(48) has to wait because no Cashier is free.
Client(14) has to wait because no Cashier is free.
Client(19) has to wait because no Cashier is free.
Client(37) has to wait because no Cashier is free.
Client(43) has to wait because no Cashier is free.
Client(49) has to wait because no Cashier is free.
Client(45) has to wait because no Cashier is free.
```

```
Client(20) has to wait because no Cashier is free.
Client(18) has to wait because no Cashier is free.
Client(15) has to wait because no Cashier is free.
Client(12) has to wait because no Cashier is free.
Client(40) has to wait because no Cashier is free.
Client(10) has to wait because no Cashier is free.
Client(31) has to wait because no Cashier is free.
Client(35) has to wait because no Cashier is free.
Client(0) has to wait because no Cashier is free.
Client(16) has to wait because no Cashier is free.
Client(4) has to wait because no Cashier is free.
Client (39) has to wait because no Cashier is free.
Client(32) has to wait because no Cashier is free.
Client(7) has to wait because no Cashier is free.
Client(26) has to wait because no Cashier is free.
Client(9) has to wait because no Cashier is free.
Client(28) has to wait because no Cashier is free.
Client(29) has to wait because no Cashier is free.
Client(2) has to wait because no Cashier is free.
Client(38) has to wait because no Cashier is free.
Client(6) has to wait because no Cashier is free.
Group(7) isn't complete yet.
Group(7) isn't complete yet.
Group(7) isn't complete yet.
Cashier(2) is free now!
Client(33) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
Group (7) isn't complete vet.
Group(7) isn't complete yet.
Group(7) isn't complete yet.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(6) arrived at Cashier(2) to register.
Client(38) has to wait because no Cashier is free.
Client(2) has to wait because no Cashier is free.
Client(29) has to wait because no Cashier is free.
Client(28) has to wait because no Cashier is free.
Client(9) has to wait because no Cashier is free.
Client(26) has to wait because no Cashier is free.
Client(7) has to wait because no Cashier is free.
Client(32) has to wait because no Cashier is free.
Client(39) has to wait because no Cashier is free.
Client(4) has to wait because no Cashier is free.
Client(16) has to wait because no Cashier is free.
Client(0) has to wait because no Cashier is free.
Client (35) has to wait because no Cashier is free.
Client(31) has to wait because no Cashier is free.
Client(10) has to wait because no Cashier is free.
Client(40) has to wait because no Cashier is free.
Client(12) has to wait because no Cashier is free.
Client(15) has to wait because no Cashier is free.
Client(18) has to wait because no Cashier is free.
Client(20) has to wait because no Cashier is free.
Client(45) has to wait because no Cashier is free.
Client(49) has to wait because no Cashier is free.
Client(43) has to wait because no Cashier is free.
Client(37) has to wait because no Cashier is free.
Client(19) has to wait because no Cashier is free.
Client(14) has to wait because no Cashier is free.
Client(48) has to wait because no Cashier is free.
Client(8) has to wait because no Cashier is free.
Group(7) isn't complete yet.
Client(13) has to wait because no Cashier is free.
Client(27) has to wait because no Cashier is free.
Client (24) has to wait because no Cashier is free.
Cashier(0) is free now!
Client(1) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(24) returned to Cashier(0) for paying.
Client(27) has to wait because no Cashier is free.
Client(13) has to wait because no Cashier is free.
Group(7) isn't complete yet.
Client(8) has to wait because no Cashier is free.
```

```
Client(48) has to wait because no Cashier is free.
Client(14) has to wait because no Cashier is free.
Client(19) has to wait because no Cashier is free.
Client(37) has to wait because no Cashier is free.
Client(43) has to wait because no Cashier is free.
Client (49) has to wait because no Cashier is free.
Client(45) has to wait because no Cashier is free.
Client(20) has to wait because no Cashier is free.
Client(18) has to wait because no Cashier is free.
Client(15) has to wait because no Cashier is free.
Client(12) has to wait because no Cashier is free.
Client (40) has to wait because no Cashier is free
Client(10) has to wait because no Cashier is free.
Client (31) has to wait because no Cashier is free
Client(35) has to wait because no Cashier is free.
Client(0) has to wait because no Cashier is free.
Client(16) has to wait because no Cashier is free.
Client(4) has to wait because no Cashier is free.
Client(39) has to wait because no Cashier is free.
Client(32) has to wait because no Cashier is free.
Client(7) has to wait because no Cashier is free.
Client(26) has to wait because no Cashier is free.
Client(9) has to wait because no Cashier is free.
Client(28) has to wait because no Cashier is free.
Client(29) has to wait because no Cashier is free.
Client(2) has to wait because no Cashier is free.
Client(38) has to wait because no Cashier is free.
Group(7) isn't complete yet.
Group (7) isn't complete vet.
Group(7) isn't complete yet.
Cashier(1) is free now!
Client(21) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
Group (7) isn't complete vet.
Group(7) isn't complete yet.
Group(7) isn't complete yet.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(38) arrived at Cashier(1) to register.
Client(2) has to wait because no Cashier is free.
Client(29) has to wait because no Cashier is free.
Client(28) has to wait because no Cashier is free.
Client(9) has to wait because no Cashier is free.
Client (26) has to wait because no Cashier is free.
Client(7) has to wait because no Cashier is free.
Client (32) has to wait because no Cashier is free.
Client(39) has to wait because no Cashier is free.
Client(4) has to wait because no Cashier is free.
Client(16) has to wait because no Cashier is free.
Client(0) has to wait because no Cashier is free.
Client(35) has to wait because no Cashier is free.
Client(31) has to wait because no Cashier is free.
Client(10) has to wait because no Cashier is free.
Client(40) has to wait because no Cashier is free.
Client(12) has to wait because no Cashier is free.
Client(15) has to wait because no Cashier is free.
Client(18) has to wait because no Cashier is free.
Client(20) has to wait because no Cashier is free.
Client(45) has to wait because no Cashier is free.
Client(49) has to wait because no Cashier is free.
Client(43) has to wait because no Cashier is free.
Client(37) has to wait because no Cashier is free.
Client(19) has to wait because no Cashier is free.
Client(14) has to wait because no Cashier is free.
Client(48) has to wait because no Cashier is free.
Client(8) has to wait because no Cashier is free.
Group (7) isn't complete vet.
Client(13) has to wait because no Cashier is free.
Client(27) has to wait because no Cashier is free.
Client(6) got assigned to Group(7).
Cashier(2) is free now!
Group (7) is complete!
Client(6) arrived in ShoesRoom and gets nice shoes.
```

```
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(27) returned to Cashier(2) for paying.
Client(13) has to wait because no Cashier is free.
Client(25) arrived in ShoesRoom and gets nice shoes.
Client(8) has to wait because no Cashier is free.
Client(48) has to wait because no Cashier is free.
Client(14) has to wait because no Cashier is free.
Client(19) has to wait because no Cashier is free.
Client(37) has to wait because no Cashier is free.
Client (43) has to wait because no Cashier is free.
Client(49) has to wait because no Cashier is free.
Client (45) has to wait because no Cashier is free
Client(20) has to wait because no Cashier is free.
Client(18) has to wait because no Cashier is free
Client(15) has to wait because no Cashier is free.
Client(12) has to wait because no Cashier is free.
Client(40) has to wait because no Cashier is free.
Client(10) has to wait because no Cashier is free.
Client(31) has to wait because no Cashier is free.
Client(35) has to wait because no Cashier is free.
Client(0) has to wait because no Cashier is free.
Client(16) has to wait because no Cashier is free.
Client(4) has to wait because no Cashier is free.
Client(39) has to wait because no Cashier is free.
Client(32) has to wait because no Cashier is free.
Client(42) informs BowlingArea that Group(6)'s game is over now.
Client(7) has to wait because no Cashier is free.
(BowlingArea): A bowling game ended. Available BowlingAlleys now: 3/3
DancingRoom got notified that a BowlingAlley just got free!
Client(26) has to wait because no Cashier is free.
Client (34) has to wait because no Cashier is free.
Client(9) has to wait because no Cashier is free.
Client (30) has to wait because no Cashier is free.
Client(28) has to wait because no Cashier is free.
Client(29) has to wait because no Cashier is free.
Client(2) has to wait because no Cashier is free.
Client(22) arrived in ShoesRoom and gets nice shoes.
Client(46) arrived in ShoesRoom and gets nice shoes.
Client(3) arrived in ShoesRoom and gets nice shoes.
Client(23) has to wait because no Cashier is free.
Client(36) has to wait because no Cashier is free.
Client (42) has to wait because no Cashier is free.
Cashier(0) is free now!
Client(24) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(42) returned to Cashier(0) for paying.
Client (36) has to wait because no Cashier is free.
Client(23) has to wait because no Cashier is free.
Client(2) has to wait because no Cashier is free
Client(29) has to wait because no Cashier is free.
Client(28) has to wait because no Cashier is free.
Client(30) has to wait because no Cashier is free.
Client(9) has to wait because no Cashier is free.
Client(34) has to wait because no Cashier is free.
Client(26) has to wait because no Cashier is free.
Client(7) has to wait because no Cashier is free.
Client(32) has to wait because no Cashier is free.
Client(39) has to wait because no Cashier is free.
Client(4) has to wait because no Cashier is free.
Client(16) has to wait because no Cashier is free.
Client(0) has to wait because no Cashier is free.
Client(35) has to wait because no Cashier is free.
Client(31) has to wait because no Cashier is free.
Client(10) has to wait because no Cashier is free.
Client(40) has to wait because no Cashier is free.
Client(12) has to wait because no Cashier is free.
Client(15) has to wait because no Cashier is free.
Client(18) has to wait because no Cashier is free.
Client(20) has to wait because no Cashier is free.
Client(45) has to wait because no Cashier is free.
Client(49) has to wait because no Cashier is free.
```

```
Client(43) has to wait because no Cashier is free.
Client(37) has to wait because no Cashier is free.
Client(19) has to wait because no Cashier is free.
Client(14) has to wait because no Cashier is free.
Client(48) has to wait because no Cashier is free.
Client(8) has to wait because no Cashier is free.
Client(13) has to wait because no Cashier is free.
Client(38) got assigned to Group(8).
Cashier(1) is free now!
Group(8) isn't complete yet.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(13) returned to Cashier(1) for paying.
Client(8) has to wait because no Cashier is free.
Client (48) has to wait because no Cashier is free
Client(14) has to wait because no Cashier is free.
Client(19) has to wait because no Cashier is free.
Client(37) has to wait because no Cashier is free.
Client(43) has to wait because no Cashier is free.
Client(49) has to wait because no Cashier is free.
Client(45) has to wait because no Cashier is free.
Client(20) has to wait because no Cashier is free.
Client(18) has to wait because no Cashier is free.
Client(15) has to wait because no Cashier is free.
Client(12) has to wait because no Cashier is free.
Client(40) has to wait because no Cashier is free.
Client(10) has to wait because no Cashier is free.
Client(31) has to wait because no Cashier is free.
Client(35) has to wait because no Cashier is free.
Client(0) has to wait because no Cashier is free.
Client(16) has to wait because no Cashier is free.
Client(4) has to wait because no Cashier is free.
Client(39) has to wait because no Cashier is free.
Client (32) has to wait because no Cashier is free.
Client(7) has to wait because no Cashier is free.
Client(26) has to wait because no Cashier is free.
Client(34) has to wait because no Cashier is free.
Client(9) has to wait because no Cashier is free.
Client(30) has to wait because no Cashier is free.
Client(28) has to wait because no Cashier is free.
Client(29) has to wait because no Cashier is free.
Client(2) has to wait because no Cashier is free.
Client(23) has to wait because no Cashier is free.
Client(36) has to wait because no Cashier is free.
Client(6) is waiting for his Group(7).Cashier(2) is free now!
 But Group isn't complete yet.
Client(27) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
Client(25) is waiting for his Group(7).(RegistrationDesk): A free Cashier just got assigned to a Client.
Available Cashiers now: 0/3
But Group isn't complete yet.
Client(36) returned to Cashier(2) for paying.
Client(23) has to wait because no Cashier is free.
Client(2) has to wait because no Cashier is free.
Client(29) has to wait because no Cashier is free.
Client(28) has to wait because no Cashier is free.
Client(30) has to wait because no Cashier is free.
Client(9) has to wait because no Cashier is free.
Client(34) has to wait because no Cashier is free.
Client(26) has to wait because no Cashier is free.
Client(7) has to wait because no Cashier is free.
Client(32) has to wait because no Cashier is free.
Client (39) has to wait because no Cashier is free.
Client(4) has to wait because no Cashier is free.
Client(16) has to wait because no Cashier is free.
Client(0) has to wait because no Cashier is free.
Client (35) has to wait because no Cashier is free.
Client(31) has to wait because no Cashier is free.
Client(10) has to wait because no Cashier is free.
Client(40) has to wait because no Cashier is free.
Client(12) has to wait because no Cashier is free.
Client(15) has to wait because no Cashier is free.
Client(18) has to wait because no Cashier is free.
```

```
Client(20) has to wait because no Cashier is free.
Client(45) has to wait because no Cashier is free.
Client(49) has to wait because no Cashier is free.
Client(22) is waiting for his Group(7).Client(43) has to wait because no Cashier is free.
But Group isn't complete yet.
Client(37) has to wait because no Cashier is free.
Client(3) is waiting for his Group(7).Client(19) has to wait because no Cashier is free.
But Group isn't complete yet.
Client(14) has to wait because no Cashier is free.
Client(46) is waiting for his Group(7).Client(48) has to wait because no Cashier is free.
Now Group is complete!
Client(8) has to wait because no Cashier is free.
Client(46) arrived in DancingRoom. Group(8) isn't complete yet.
Client(46) is waiting for his Group(7). But Group isn't complete vet.
Client(25) arrived in DancingRoom. Client(25) is waiting for his Group(7). But Group isn't complete yet.
Client(6) arrived in DancingRoom. Client(6) is waiting for his Group(7). But Group isn't complete yet.
Client(22) arrived in DancingRoom. Client(22) is waiting for his Group(7). But Group isn't complete yet.
Client(3) arrived in DancingRoom. Client(3) is waiting for his Group(7). Now Group is complete!
(BowlingArea): A free BowlingAlley just got assigned to a Group. Available BowlingAlleys now: 2/3
Client(3) in Group(7) can play on BowlingAlley(1).
Client(3) is waiting for his Group(7) at BowlingAlley(1). But Group isn't complete yet.
Client(22) in Group(7) can play on BowlingAlley(1).
Client(22) is waiting for his Group(7) at BowlingAlley(1). But Group isn't complete yet.
Client(6) in Group(7) can play on BowlingAlley(1).
Client(6) is waiting for his Group(7) at BowlingAlley(1). But Group isn't complete yet.
Client(25) in Group(7) can play on BowlingAlley(1).
Client(25) is waiting for his Group(7) at BowlingAlley(1). But Group isn't complete yet.
Client(46) in Group(7) can play on BowlingAlley(1).
Client(46) is waiting for his Group(7) at BowlingAlley(1). Now Group is complete!
Client(46) in Group(7) is bowling now on BowlingAlley(1)!
Client(25) in Group(7) is bowling now on BowlingAlley(1)!
Client(6) in Group(7) is bowling now on BowlingAlley(1)!
Client(3) in Group(7) is bowling now on BowlingAllev(1)!
Client(22) in Group(7) is bowling now on BowlingAlley(1)!
Cashier(0) is free now!
Client(42) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
Group(8) isn't complete yet.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(8) returned to Cashier(0) for paying.
Client(48) has to wait because no Cashier is free.
Client(14) has to wait because no Cashier is free.
Client(19) has to wait because no Cashier is free.
Client(37) has to wait because no Cashier is free.
Client (43) has to wait because no Cashier is free.
Client(49) has to wait because no Cashier is free.
Client(45) has to wait because no Cashier is free.
Client(20) has to wait because no Cashier is free.
Client(18) has to wait because no Cashier is free.
Client(15) has to wait because no Cashier is free.
Client(12) has to wait because no Cashier is free.
Client(40) has to wait because no Cashier is free.
Client(10) has to wait because no Cashier is free.
Client(31) has to wait because no Cashier is free.
Client(35) has to wait because no Cashier is free.
Client(0) has to wait because no Cashier is free.
Client(16) has to wait because no Cashier is free.
Client(4) has to wait because no Cashier is free.
Client(39) has to wait because no Cashier is free.
Client(32) has to wait because no Cashier is free.
Client(7) has to wait because no Cashier is free.
Client (26) has to wait because no Cashier is free.
Client(34) has to wait because no Cashier is free.
Client(9) has to wait because no Cashier is free.
Client(30) has to wait because no Cashier is free.
Client(28) has to wait because no Cashier is free.
Client(29) has to wait because no Cashier is free.
Client(2) has to wait because no Cashier is free.
Client(23) has to wait because no Cashier is free.
Cashier(1) is free now!
Client(13) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
```

```
Client(23) returned to Cashier(1) for paying.
Client(2) has to wait because no Cashier is free.
Client(29) has to wait because no Cashier is free.
Client(28) has to wait because no Cashier is free.
Client(30) has to wait because no Cashier is free.
Client(9) has to wait because no Cashier is free.
Client(34) has to wait because no Cashier is free.
Client(26) has to wait because no Cashier is free.
Client(7) has to wait because no Cashier is free.
Client(32) has to wait because no Cashier is free.
Client(39) has to wait because no Cashier is free.
Client (4) has to wait because no Cashier is free
Client(16) has to wait because no Cashier is free.
Client(0) has to wait because no Cashier is free.
Client(35) has to wait because no Cashier is free.
Client(31) has to wait because no Cashier is free.
Client(10) has to wait because no Cashier is free.
Client(40) has to wait because no Cashier is free.
Client(12) has to wait because no Cashier is free.
Client(15) has to wait because no Cashier is free.
Client(18) has to wait because no Cashier is free.
Client(20) has to wait because no Cashier is free.
Client (45) has to wait because no Cashier is free.
Client(49) has to wait because no Cashier is free.
Client(43) has to wait because no Cashier is free.
Client(37) has to wait because no Cashier is free.
Client(19) has to wait because no Cashier is free.
Client(14) has to wait because no Cashier is free.
Client(48) has to wait because no Cashier is free.
Group(8) isn't complete yet.
Cashier(2) is free now!
Client(36) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
Group(8) isn't complete yet.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(48) returned to Cashier(2) for paying.
Client(14) has to wait because no Cashier is free.
Client(19) has to wait because no Cashier is free.
Client(37) has to wait because no Cashier is free.
Client(43) has to wait because no Cashier is free.
Client(49) has to wait because no Cashier is free.
Client(45) has to wait because no Cashier is free.
Client(20) has to wait because no Cashier is free.
Client(18) has to wait because no Cashier is free.
Client(15) has to wait because no Cashier is free.
Client(12) has to wait because no Cashier is free.
Client(40) has to wait because no Cashier is free.
Client(10) has to wait because no Cashier is free.
Client(31) has to wait because no Cashier is free.
Client(35) has to wait because no Cashier is free.
Client(0) has to wait because no Cashier is free.
Client(16) has to wait because no Cashier is free.
Client(4) has to wait because no Cashier is free.
Client(39) has to wait because no Cashier is free.
Client(32) has to wait because no Cashier is free.
Client(7) has to wait because no Cashier is free.
Client(26) has to wait because no Cashier is free.
Client(34) has to wait because no Cashier is free.
Client(9) has to wait because no Cashier is free.
Client(30) has to wait because no Cashier is free.
Client(28) has to wait because no Cashier is free.
Client (29) has to wait because no Cashier is free.
Client(2) has to wait because no Cashier is free.
Cashier (0) is free now!
Client(8) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(2) returned to Cashier(0) for paying.
Client(29) has to wait because no Cashier is free.
Client(28) has to wait because no Cashier is free.
Client(30) has to wait because no Cashier is free.
Client(9) has to wait because no Cashier is free.
Client(34) has to wait because no Cashier is free.
```

```
Client(26) has to wait because no Cashier is free.
Client(7) has to wait because no Cashier is free.
Client(32) has to wait because no Cashier is free.
Client(39) has to wait because no Cashier is free.
Client(4) has to wait because no Cashier is free.
Client(16) has to wait because no Cashier is free.
Client(0) has to wait because no Cashier is free.
Client(35) has to wait because no Cashier is free.
Client(31) has to wait because no Cashier is free.
Client(10) has to wait because no Cashier is free.
Client(40) has to wait because no Cashier is free.
Client(12) has to wait because no Cashier is free
Client(15) has to wait because no Cashier is free.
Client(18) has to wait because no Cashier is free
Client(20) has to wait because no Cashier is free.
Client(45) has to wait because no Cashier is free.
Client(49) has to wait because no Cashier is free.
Client(43) has to wait because no Cashier is free.
Client(37) has to wait because no Cashier is free.
Client(19) has to wait because no Cashier is free.
Client(14) has to wait because no Cashier is free.
Group(8) isn't complete yet.
Cashier(1) is free now!
Client(23) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
Group(8) isn't complete yet.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(14) returned to Cashier(1) for paying.
Client(19) has to wait because no Cashier is free.
Client(37) has to wait because no Cashier is free.
Client(43) has to wait because no Cashier is free.
Client(49) has to wait because no Cashier is free.
Client(45) has to wait because no Cashier is free.
Client(20) has to wait because no Cashier is free.
Client(18) has to wait because no Cashier is free.
Client(15) has to wait because no Cashier is free.
Client(12) has to wait because no Cashier is free.
Client(40) has to wait because no Cashier is free.
Client(10) has to wait because no Cashier is free.
Client(31) has to wait because no Cashier is free.
Client(35) has to wait because no Cashier is free.
Client(0) has to wait because no Cashier is free.
Client(16) has to wait because no Cashier is free.
Client(4) has to wait because no Cashier is free.
Client (39) has to wait because no Cashier is free.
Client(32) has to wait because no Cashier is free.
Client(7) has to wait because no Cashier is free.
Client(26) has to wait because no Cashier is free.
Client(34) has to wait because no Cashier is free.
Client(9) has to wait because no Cashier is free.
Client(30) has to wait because no Cashier is free.
Client(28) has to wait because no Cashier is free.
Client(29) has to wait because no Cashier is free.
Cashier(2) is free now!
Client(48) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(29) returned to Cashier(2) for paying.
Client(28) has to wait because no Cashier is free.
Client(30) has to wait because no Cashier is free.
Client(9) has to wait because no Cashier is free.
Client(34) has to wait because no Cashier is free.
Client (26) has to wait because no Cashier is free.
Client(7) has to wait because no Cashier is free.
Client (32) has to wait because no Cashier is free.
Client(39) has to wait because no Cashier is free.
Client(4) has to wait because no Cashier is free.
Client(16) has to wait because no Cashier is free.
Client(0) has to wait because no Cashier is free.
Client(35) has to wait because no Cashier is free.
Client(31) has to wait because no Cashier is free.
Client(10) has to wait because no Cashier is free.
Client(40) has to wait because no Cashier is free.
```

```
Client(12) has to wait because no Cashier is free.
Client(15) has to wait because no Cashier is free.
Client(18) has to wait because no Cashier is free.
Client(20) has to wait because no Cashier is free.
Client(45) has to wait because no Cashier is free.
Client(49) has to wait because no Cashier is free.
Client(43) has to wait because no Cashier is free.
Client(37) has to wait because no Cashier is free.
Client(19) has to wait because no Cashier is free.
Group(8) isn't complete yet.
Cashier(0) is free now!
Client(2) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
Group (8) isn't complete vet.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(19) returned to Cashier(0) for paving.
Client(37) has to wait because no Cashier is free.
Client(43) has to wait because no Cashier is free.
Client(49) has to wait because no Cashier is free.
Client(45) has to wait because no Cashier is free.
Client(20) has to wait because no Cashier is free.
Client(18) has to wait because no Cashier is free.
Client(15) has to wait because no Cashier is free.
Client(12) has to wait because no Cashier is free.
Client(40) has to wait because no Cashier is free.
Client(10) has to wait because no Cashier is free.
Client(31) has to wait because no Cashier is free.
Client (35) has to wait because no Cashier is free.
Client(0) has to wait because no Cashier is free.
Client(16) has to wait because no Cashier is free.
Client(4) has to wait because no Cashier is free.
Client(39) has to wait because no Cashier is free.
Client(32) has to wait because no Cashier is free.
Client(7) has to wait because no Cashier is free.
Client(26) has to wait because no Cashier is free.
Client(34) has to wait because no Cashier is free.
Client(9) has to wait because no Cashier is free.
Client(30) has to wait because no Cashier is free.
Client(28) has to wait because no Cashier is free.
Cashier(1) is free now!
Client(14) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(28) returned to Cashier(1) for paying.
Client(30) has to wait because no Cashier is free.
Client(9) has to wait because no Cashier is free.
Client(34) has to wait because no Cashier is free.
Client(26) has to wait because no Cashier is free.
Client(7) has to wait because no Cashier is free.
Client(32) has to wait because no Cashier is free.
Client(39) has to wait because no Cashier is free.
Client(4) has to wait because no Cashier is free.
Client(16) has to wait because no Cashier is free.
Client(0) has to wait because no Cashier is free.
Client(35) has to wait because no Cashier is free.
Client(31) has to wait because no Cashier is free.
Client(10) has to wait because no Cashier is free.
Client(40) has to wait because no Cashier is free.
Client(12) has to wait because no Cashier is free.
Client(15) has to wait because no Cashier is free.
Client(18) has to wait because no Cashier is free.
Client(20) has to wait because no Cashier is free.
Client (45) has to wait because no Cashier is free.
Client(49) has to wait because no Cashier is free.
Client (43) has to wait because no Cashier is free.
Client(37) has to wait because no Cashier is free.
Group(8) isn't complete yet.
Cashier(2) is free now!
Client(29) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
Group(8) isn't complete yet.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(37) arrived at Cashier(2) to register.
Client(43) has to wait because no Cashier is free.
```

```
Client(49) has to wait because no Cashier is free.
Client(45) has to wait because no Cashier is free.
Client(20) has to wait because no Cashier is free.
Client(18) has to wait because no Cashier is free.
Client(15) has to wait because no Cashier is free.
Client(12) has to wait because no Cashier is free.
Client(40) has to wait because no Cashier is free.
Client(10) has to wait because no Cashier is free.
Client(31) has to wait because no Cashier is free.
Client (35) has to wait because no Cashier is free.
Client(0) has to wait because no Cashier is free.
Client(16) has to wait because no Cashier is free.
Client(4) has to wait because no Cashier is free.
Client (39) has to wait because no Cashier is free
Client(32) has to wait because no Cashier is free.
Client(7) has to wait because no Cashier is free.
Client(6) informs BowlingArea that Group(7)'s game is over now.
(BowlingArea): A bowling game ended. Available BowlingAlleys now: 3/3
DancingRoom got notified that a BowlingAlley just got free!
Client(6) has to wait because no Cashier is free.
Client(26) has to wait because no Cashier is free.
Client(34) has to wait because no Cashier is free.
Client(9) has to wait because no Cashier is free.
Client(30) has to wait because no Cashier is free.
Client(25) has to wait because no Cashier is free.
Client(3) has to wait because no Cashier is free.
Client (46) has to wait because no Cashier is free.
Client(22) has to wait because no Cashier is free.
Cashier(0) is free now!
Client(19) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(22) returned to Cashier(0) for paying.
Client (46) has to wait because no Cashier is free.
Client(3) has to wait because no Cashier is free.
Client(25) has to wait because no Cashier is free.
Client(30) has to wait because no Cashier is free.
Client(9) has to wait because no Cashier is free.
Client(34) has to wait because no Cashier is free.
Client(26) has to wait because no Cashier is free.
Client(6) has to wait because no Cashier is free.
Client(7) has to wait because no Cashier is free.
Client(32) has to wait because no Cashier is free.
Client(39) has to wait because no Cashier is free.
Client(4) has to wait because no Cashier is free.
Client(16) has to wait because no Cashier is free.
Client(0) has to wait because no Cashier is free.
Client(35) has to wait because no Cashier is free.
Client(31) has to wait because no Cashier is free.
Client(10) has to wait because no Cashier is free.
Client(40) has to wait because no Cashier is free.
Client(12) has to wait because no Cashier is free.
Client(15) has to wait because no Cashier is free.
Client(18) has to wait because no Cashier is free.
Client(20) has to wait because no Cashier is free.
Client(45) has to wait because no Cashier is free.
Client(49) has to wait because no Cashier is free.
Client(43) has to wait because no Cashier is free.
Group(8) isn't complete yet.
Cashier(1) is free now!
Client(28) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
Group (8) isn't complete vet.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(43) arrived at Cashier(1) to register.
Client(49) has to wait because no Cashier is free.
Client(45) has to wait because no Cashier is free.
Client(20) has to wait because no Cashier is free.
Client(18) has to wait because no Cashier is free.
Client(15) has to wait because no Cashier is free.
Client(12) has to wait because no Cashier is free.
Client(40) has to wait because no Cashier is free.
Client(10) has to wait because no Cashier is free.
```

```
Client(31) has to wait because no Cashier is free.
Client(35) has to wait because no Cashier is free.
Client(0) has to wait because no Cashier is free.
Client(16) has to wait because no Cashier is free.
Client(4) has to wait because no Cashier is free.
Client (39) has to wait because no Cashier is free.
Client(32) has to wait because no Cashier is free.
Client(7) has to wait because no Cashier is free.
Client(6) has to wait because no Cashier is free.
Client (26) has to wait because no Cashier is free.
Client(34) has to wait because no Cashier is free.
Client(9) has to wait because no Cashier is free
Client(30) has to wait because no Cashier is free.
Client(25) has to wait because no Cashier is free
Client(3) has to wait because no Cashier is free.
Client(46) has to wait because no Cashier is free.
Client(37) got assigned to Group(8).
Cashier(2) is free now!
Group(8) isn't complete yet.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(46) returned to Cashier(2) for paying.
Client(3) has to wait because no Cashier is free.
Client(25) has to wait because no Cashier is free.
Client(30) has to wait because no Cashier is free.
Client(9) has to wait because no Cashier is free.
Client(34) has to wait because no Cashier is free.
Client(26) has to wait because no Cashier is free.
Client(6) has to wait because no Cashier is free.
Client(7) has to wait because no Cashier is free.
Client(32) has to wait because no Cashier is free.
Client (39) has to wait because no Cashier is free.
Client(4) has to wait because no Cashier is free.
Client(16) has to wait because no Cashier is free.
Client(0) has to wait because no Cashier is free.
Client(35) has to wait because no Cashier is free.
Client(31) has to wait because no Cashier is free.
Client(10) has to wait because no Cashier is free.
Client(40) has to wait because no Cashier is free.
Client(12) has to wait because no Cashier is free.
Client(15) has to wait because no Cashier is free.
Client(18) has to wait because no Cashier is free.
Client(20) has to wait because no Cashier is free.
Client(45) has to wait because no Cashier is free.
Client (49) has to wait because no Cashier is free.
Group (8) isn't complete vet.
Cashier(0) is free now!
Client(22) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
Group(8) isn't complete yet.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(49) arrived at Cashier(0) to register.
Client(45) has to wait because no Cashier is free.
Client(20) has to wait because no Cashier is free.
Client(18) has to wait because no Cashier is free.
Client(15) has to wait because no Cashier is free.
Client(12) has to wait because no Cashier is free.
Client(40) has to wait because no Cashier is free.
Client(10) has to wait because no Cashier is free.
Client(31) has to wait because no Cashier is free.
Client(35) has to wait because no Cashier is free.
Client(0) has to wait because no Cashier is free.
Client(16) has to wait because no Cashier is free.
Client(4) has to wait because no Cashier is free.
Client (39) has to wait because no Cashier is free.
Client(32) has to wait because no Cashier is free.
Client(7) has to wait because no Cashier is free.
Client(6) has to wait because no Cashier is free.
Client(26) has to wait because no Cashier is free.
Client(34) has to wait because no Cashier is free.
Client(9) has to wait because no Cashier is free.
Client(30) has to wait because no Cashier is free.
Client(25) has to wait because no Cashier is free.
```

```
Client(3) has to wait because no Cashier is free.
Group(8) isn't complete yet.
Client(43) got assigned to Group(8).
Cashier(1) is free now!
Group(8) isn't complete yet.
Group(8) isn't complete yet.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(3) returned to Cashier(1) for paying.
Client(25) has to wait because no Cashier is free.
Client(30) has to wait because no Cashier is free.
Client(9) has to wait because no Cashier is free.
Client (34) has to wait because no Cashier is free
Client(26) has to wait because no Cashier is free.
Client(6) has to wait because no Cashier is free
Client(7) has to wait because no Cashier is free.
Client(32) has to wait because no Cashier is free.
Client(39) has to wait because no Cashier is free.
Client(4) has to wait because no Cashier is free.
Client(16) has to wait because no Cashier is free.
Client(0) has to wait because no Cashier is free.
Client(35) has to wait because no Cashier is free.
Client(31) has to wait because no Cashier is free.
Client(10) has to wait because no Cashier is free.
Client(40) has to wait because no Cashier is free.
Client(12) has to wait because no Cashier is free.
Client(15) has to wait because no Cashier is free.
Client(18) has to wait because no Cashier is free.
Client(20) has to wait because no Cashier is free.
Client(45) has to wait because no Cashier is free.
Group(8) isn't complete yet.
Cashier(2) is free now!
Client(46) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
Group(8) isn't complete yet.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client (45) returned to Cashier (2) for paying.
Client(20) has to wait because no Cashier is free.
Client(18) has to wait because no Cashier is free.
Client(15) has to wait because no Cashier is free.
Client(12) has to wait because no Cashier is free.
Client(40) has to wait because no Cashier is free.
Client(10) has to wait because no Cashier is free.
Client (31) has to wait because no Cashier is free.
Client(35) has to wait because no Cashier is free.
Client(0) has to wait because no Cashier is free.
Client(16) has to wait because no Cashier is free.
Client(4) has to wait because no Cashier is free.
Client(39) has to wait because no Cashier is free.
Client(32) has to wait because no Cashier is free.
Client(7) has to wait because no Cashier is free.
Client(6) has to wait because no Cashier is free.
Client(26) has to wait because no Cashier is free.
Client(34) has to wait because no Cashier is free.
Client(9) has to wait because no Cashier is free.
Client(30) has to wait because no Cashier is free.
Client(25) has to wait because no Cashier is free.
Group(8) isn't complete yet.
Group(8) isn't complete vet.
Client(49) got assigned to Group(8).
Cashier(0) is free now!
Group(8) isn't complete yet.
Group(8) isn't complete yet.
Group(8) isn't complete yet.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(25) returned to Cashier(0) for paying.
Client(30) has to wait because no Cashier is free.
Client(9) has to wait because no Cashier is free.
Client(34) has to wait because no Cashier is free.
Client(26) has to wait because no Cashier is free.
Client(6) has to wait because no Cashier is free.
Client(7) has to wait because no Cashier is free.
Client(32) has to wait because no Cashier is free.
```

```
Client(39) has to wait because no Cashier is free.
Client(4) has to wait because no Cashier is free.
Client(16) has to wait because no Cashier is free.
Client(0) has to wait because no Cashier is free.
Client(35) has to wait because no Cashier is free.
Client (31) has to wait because no Cashier is free.
Client(10) has to wait because no Cashier is free.
Client(40) has to wait because no Cashier is free.
Client(12) has to wait because no Cashier is free.
Client(15) has to wait because no Cashier is free.
Client(18) has to wait because no Cashier is free.
Client(20) has to wait because no Cashier is free.
Group(8) isn't complete yet.
Cashier(1) is free now!
Client(3) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
Group(8) isn't complete yet.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(20) returned to Cashier(1) for paying.
Client(18) has to wait because no Cashier is free.
Client(15) has to wait because no Cashier is free.
Client(12) has to wait because no Cashier is free.
Client(40) has to wait because no Cashier is free.
Client(10) has to wait because no Cashier is free.
Client(31) has to wait because no Cashier is free.
Client(35) has to wait because no Cashier is free.
Client(0) has to wait because no Cashier is free.
Client(16) has to wait because no Cashier is free.
Client(4) has to wait because no Cashier is free.
Client(39) has to wait because no Cashier is free.
Client(32) has to wait because no Cashier is free.
Client(7) has to wait because no Cashier is free.
Client(6) has to wait because no Cashier is free.
Client(26) has to wait because no Cashier is free.
Client(34) has to wait because no Cashier is free.
Client(9) has to wait because no Cashier is free.
Client(30) has to wait because no Cashier is free.
Group(8) isn't complete yet.
Group(8) isn't complete yet.
Group(8) isn't complete yet.
Cashier(2) is free now!
Client(45) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
Group (8) isn't complete vet.
Group (8) isn't complete vet.
Group(8) isn't complete yet.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(30) returned to Cashier(2) for paying.
Client(9) has to wait because no Cashier is free.
Client(34) has to wait because no Cashier is free.
Client(26) has to wait because no Cashier is free.
Client(6) has to wait because no Cashier is free.
Client(7) has to wait because no Cashier is free.
Client(32) has to wait because no Cashier is free.
Client(39) has to wait because no Cashier is free.
Client(4) has to wait because no Cashier is free.
Client(16) has to wait because no Cashier is free.
Client(0) has to wait because no Cashier is free.
Client(35) has to wait because no Cashier is free.
Client(31) has to wait because no Cashier is free.
Client(10) has to wait because no Cashier is free.
Client(40) has to wait because no Cashier is free.
Client(12) has to wait because no Cashier is free.
Client(15) has to wait because no Cashier is free.
Client(18) has to wait because no Cashier is free.
Group(8) isn't complete yet.
Cashier(0) is free now!
Client(25) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
Group(8) isn't complete yet.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(18) returned to Cashier(0) for paying.
Client(15) has to wait because no Cashier is free.
Client(12) has to wait because no Cashier is free.
```

```
Client(40) has to wait because no Cashier is free.
Client(10) has to wait because no Cashier is free.
Client(31) has to wait because no Cashier is free.
Client(35) has to wait because no Cashier is free.
Client(0) has to wait because no Cashier is free.
Client(16) has to wait because no Cashier is free.
Client(4) has to wait because no Cashier is free.
Client(39) has to wait because no Cashier is free.
Client(32) has to wait because no Cashier is free.
Client(7) has to wait because no Cashier is free.
Client(6) has to wait because no Cashier is free.
Client (26) has to wait because no Cashier is free.
Client(34) has to wait because no Cashier is free.
Client(9) has to wait because no Cashier is free.
Group(8) isn't complete yet.
Group(8) isn't complete yet.
Group(8) isn't complete yet.
Cashier(1) is free now!
Client(20) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
Group(8) isn't complete yet.
Group(8) isn't complete yet.
Group(8) isn't complete yet.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(9) returned to Cashier(1) for paying.
Client(34) has to wait because no Cashier is free.
Client(26) has to wait because no Cashier is free.
Client(6) has to wait because no Cashier is free.
Client(7) has to wait because no Cashier is free.
Client(32) has to wait because no Cashier is free.
Client(39) has to wait because no Cashier is free.
Client(4) has to wait because no Cashier is free.
Client(16) has to wait because no Cashier is free.
Client(0) has to wait because no Cashier is free.
Client(35) has to wait because no Cashier is free.
Client(31) has to wait because no Cashier is free.
Client(10) has to wait because no Cashier is free.
Client(40) has to wait because no Cashier is free.
Client(12) has to wait because no Cashier is free.
Client(15) has to wait because no Cashier is free.
Group(8) isn't complete yet.
Cashier(2) is free now!
Client(30) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
Group(8) isn't complete yet.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(15) returned to Cashier(2) for paving.
Client(12) has to wait because no Cashier is free.
Client(40) has to wait because no Cashier is free.
Client(10) has to wait because no Cashier is free.
Client(31) has to wait because no Cashier is free.
Client(35) has to wait because no Cashier is free.
Client(0) has to wait because no Cashier is free.
Client(16) has to wait because no Cashier is free.
Client(4) has to wait because no Cashier is free.
Client(39) has to wait because no Cashier is free.
Client(32) has to wait because no Cashier is free.
Client(7) has to wait because no Cashier is free.
Client(6) has to wait because no Cashier is free.
Client(26) has to wait because no Cashier is free.
Client(34) has to wait because no Cashier is free.
Group(8) isn't complete yet.
Group(8) isn't complete yet.
Group(8) isn't complete yet.
Cashier (0) is free now!
Client(18) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
Group (8) isn't complete vet.
Group(8) isn't complete yet.
Group(8) isn't complete yet.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(34) returned to Cashier(0) for paying.
Client(26) has to wait because no Cashier is free.
Client(6) has to wait because no Cashier is free.
```

```
Client(7) has to wait because no Cashier is free.
Client(32) has to wait because no Cashier is free.
Client(39) has to wait because no Cashier is free.
Client(4) has to wait because no Cashier is free.
Client(16) has to wait because no Cashier is free.
Client(0) has to wait because no Cashier is free.
Client(35) has to wait because no Cashier is free.
Client(31) has to wait because no Cashier is free.
Client(10) has to wait because no Cashier is free.
Client(40) has to wait because no Cashier is free.
Client(12) has to wait because no Cashier is free.
Group(8) isn't complete yet.
Cashier(1) is free now!
Client(9) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
Group (8) isn't complete vet.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(40) has to wait because no Cashier is free.
Client(12) arrived at Cashier(1) to register.
Client(10) has to wait because no Cashier is free.
Client(31) has to wait because no Cashier is free.
Client(35) has to wait because no Cashier is free.
Client(0) has to wait because no Cashier is free.
Client(16) has to wait because no Cashier is free.
Client(4) has to wait because no Cashier is free.
Client(39) has to wait because no Cashier is free.
Client(32) has to wait because no Cashier is free.
Client(7) has to wait because no Cashier is free.
Client(6) has to wait because no Cashier is free.
Client(26) has to wait because no Cashier is free.
Group(8) isn't complete yet.
Group (8) isn't complete vet.
Group(8) isn't complete yet.
Cashier(2) is free now!
Client(15) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
Group(8) isn't complete yet.
Group(8) isn't complete yet.
Group(8) isn't complete yet.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(26) arrived at Cashier(2) to register.
Client(6) has to wait because no Cashier is free.
Client(7) has to wait because no Cashier is free.
Client(32) has to wait because no Cashier is free.
Client(39) has to wait because no Cashier is free.
Client(4) has to wait because no Cashier is free.
Client(16) has to wait because no Cashier is free.
Client(0) has to wait because no Cashier is free.
Client(35) has to wait because no Cashier is free.
Client(31) has to wait because no Cashier is free.
Client(10) has to wait because no Cashier is free.
Client(40) has to wait because no Cashier is free.
Group(8) isn't complete yet.
Cashier(0) is free now!
Client(34) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
Group(8) isn't complete yet.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(40) arrived at Cashier(0) to register.
Client(10) has to wait because no Cashier is free.
Client(31) has to wait because no Cashier is free.
Client(35) has to wait because no Cashier is free.
Client(0) has to wait because no Cashier is free.
Client(16) has to wait because no Cashier is free.
Client(4) has to wait because no Cashier is free.
Client (39) has to wait because no Cashier is free.
Client(32) has to wait because no Cashier is free.
Client(7) has to wait because no Cashier is free.
Client(6) has to wait because no Cashier is free.
Group(8) isn't complete yet.
Group(8) isn't complete yet.
Group(8) isn't complete yet.
Client(12) got assigned to Group(8).
Cashier(1) is free now!
```

```
Group(8) is complete!
Client(12) arrived in ShoesRoom and gets nice shoes.
Client(49) arrived in ShoesRoom and gets nice shoes.
Client(37) arrived in ShoesRoom and gets nice shoes.
Client(43) arrived in ShoesRoom and gets nice shoes.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(6) returned to Cashier(1) for paying.
Client(7) has to wait because no Cashier is free.
Client(32) has to wait because no Cashier is free.
Client (39) has to wait because no Cashier is free.
Client(4) has to wait because no Cashier is free.
Client(16) has to wait because no Cashier is free.
Client(0) has to wait because no Cashier is free.
Client (35) has to wait because no Cashier is free
Client(31) has to wait because no Cashier is free.
Client(10) has to wait because no Cashier is free.
Client(38) arrived in ShoesRoom and gets nice shoes.
Client(26) got assigned to Group(9).
Cashier(2) is free now!
Group(9) isn't complete yet.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(10) arrived at Cashier(2) to register.
Client (31) has to wait because no Cashier is free.
Client(35) has to wait because no Cashier is free.
Client(0) has to wait because no Cashier is free.
Client(16) has to wait because no Cashier is free.
Client(4) has to wait because no Cashier is free.
Client(39) has to wait because no Cashier is free.
Client (32) has to wait because no Cashier is free.
Client(7) has to wait because no Cashier is free.
Client(40) got assigned to Group(9).
Cashier(0) is free now!
Group(9) isn't complete yet.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(7) arrived at Cashier(0) to register.
Client(32) has to wait because no Cashier is free.
Client(39) has to wait because no Cashier is free.
Client(4) has to wait because no Cashier is free.
Client(16) has to wait because no Cashier is free.
Client(0) has to wait because no Cashier is free.
Client(35) has to wait because no Cashier is free.
Client(31) has to wait because no Cashier is free.
Group(9) isn't complete yet.
Client(12) is waiting for his Group(8). But Group isn't complete vet.
Cashier(1) is free now!
Client(6) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
Client(37) is waiting for his Group(8).Group(9) isn't complete yet.
But Group isn't complete yet.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(49) is waiting for his Group(8).Client(35) has to wait because no Cashier is free.
Client(0) has to wait because no Cashier is free.
Client(31) arrived at Cashier(1) to register.
But Group isn't complete yet.
Client(16) has to wait because no Cashier is free.
Client(43) is waiting for his Group(8). But Group isn't complete yet.
Client(4) has to wait because no Cashier is free.
Client(39) has to wait because no Cashier is free.
Client(38) is waiting for his Group(8). Now Group is complete!
Client(32) has to wait because no Cashier is free.
Client(38) arrived in DancingRoom. Group(9) isn't complete yet.
Client(38) is waiting for his Group(8). But Group isn't complete yet.
Client(12) arrived in DancingRoom. Client(12) is waiting for his Group(8). But Group isn't complete yet.
Client(37) arrived in DancingRoom. Client(37) is waiting for his Group(8). But Group isn't complete yet.
Client(49) arrived in DancingRoom. Client(49) is waiting for his Group(8). But Group isn't complete yet.
Client(43) arrived in DancingRoom, Client(43) is waiting for his Group(8). Now Group is complete!
(BowlingArea): A free BowlingAlley just got assigned to a Group. Available BowlingAlleys now: 2/3
Client(43) in Group(8) can play on BowlingAlley(1).
Client(43) is waiting for his Group(8) at BowlingAlley(1). But Group isn't complete yet.
Client(49) in Group(8) can play on BowlingAlley(1).
Client(49) is waiting for his Group(8) at BowlingAlley(1). But Group isn't complete yet.
Client(37) in Group(8) can play on BowlingAlley(1).
```

```
Client(37) is waiting for his Group(8) at BowlingAlley(1). But Group isn't complete yet.
Client(12) in Group(8) can play on BowlingAlley(1).
Client(12) is waiting for his Group(8) at BowlingAlley(1). But Group isn't complete yet.
Client(38) in Group(8) can play on BowlingAlley(1).
Client(38) is waiting for his Group(8) at BowlingAlley(1). Now Group is complete!
Client(38) in Group(8) is bowling now on BowlingAlley(1)!
Client(37) in Group(8) is bowling now on BowlingAlley(1)!
Client(43) in Group(8) is bowling now on BowlingAlley(1)!
Client(12) in Group(8) is bowling now on BowlingAlley(1)!
Client (49) in Group (8) is bowling now on BowlingAlley (1)!
Client(10) got assigned to Group(9).
Cashier(2) is free now!
Group(9) isn't complete yet.
Group (9) isn't complete vet.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(32) returned to Cashier(2) for paying.
Client(39) has to wait because no Cashier is free.
Client(4) has to wait because no Cashier is free.
Client(16) has to wait because no Cashier is free.
Client(0) has to wait because no Cashier is free.
Client(35) has to wait because no Cashier is free.
Group(9) isn't complete yet.
Client(7) got assigned to Group(9).
Cashier(0) is free now!
Group(9) isn't complete yet.
Group(9) isn't complete yet.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(35) arrived at Cashier(0) to register.
Client(0) has to wait because no Cashier is free.
Client(16) has to wait because no Cashier is free.
Client(4) has to wait because no Cashier is free.
Client(39) has to wait because no Cashier is free.
Group (9) isn't complete vet.
Group(9) isn't complete yet.
Client(31) got assigned to Group(9).
Cashier(1) is free now!
Group(9) is complete!
Client(31) arrived in ShoesRoom and gets nice shoes.
Client(10) arrived in ShoesRoom and gets nice shoes.
Client(40) arrived in ShoesRoom and gets nice shoes.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(39) arrived at Cashier(1) to register.
Client(4) has to wait because no Cashier is free.
Client(16) has to wait because no Cashier is free.
Client(0) has to wait because no Cashier is free.
Client(26) arrived in ShoesRoom and gets nice shoes.
Client(7) arrived in ShoesRoom and gets nice shoes.
Cashier(2) is free now!
Client(32) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(0) arrived at Cashier(2) to register.
Client(16) has to wait because no Cashier is free.
Client(4) has to wait because no Cashier is free.
Client(35) got assigned to Group(10).
Cashier(0) is free now!
Group(10) isn't complete yet.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(4) arrived at Cashier(0) to register.
Client(16) has to wait because no Cashier is free.
Client(31) is waiting for his Group(9). But Group isn't complete yet.
Client(10) is waiting for his Group(9). But Group isn't complete yet.
Client(39) got assigned to Group(10).
Cashier(1) is free now!
Client(40) is waiting for his Group(9).Group(10) isn't complete yet.
But Group isn't complete vet.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(7) is waiting for his Group(9).Group(10) isn't complete yet.
Client(16) arrived at Cashier(1) to register.
But Group isn't complete yet.
Client(26) is waiting for his Group(9). Now Group is complete!
Client(26) arrived in DancingRoom. Client(26) is waiting for his Group(9). But Group isn't complete yet.
```

```
Client(40) arrived in DancingRoom. Client(40) is waiting for his Group(9). But Group isn't complete yet.
Client(7) arrived in DancingRoom. Client(7) is waiting for his Group(9). But Group isn't complete yet.
Client(10) arrived in DancingRoom. Client(10) is waiting for his Group(9). But Group isn't complete yet.
Client(31) arrived in DancingRoom. Client(31) is waiting for his Group(9). Now Group is complete!
(BowlingArea): A free BowlingAlley just got assigned to a Group. Available BowlingAlleys now: 1/3
Client(31) in Group(9) can play on BowlingAlley(2).
Client(31) is waiting for his Group(9) at BowlingAlley(2). But Group isn't complete yet.
Client(10) in Group(9) can play on BowlingAlley(2).
Client(10) is waiting for his Group(9) at BowlingAlley(2). But Group isn't complete yet.
Client(7) in Group(9) can play on BowlingAlley(2).
Client(7) is waiting for his Group(9) at BowlingAlley(2). But Group isn't complete yet.
Client(40) in Group(9) can play on BowlingAlley(2).
Client(40) is waiting for his Group(9) at BowlingAlley(2). But Group isn't complete yet.
Client(26) in Group(9) can play on BowlingAlley(2).
Client(26) is waiting for his Group(9) at BowlingAlley(2). Now Group is complete!
Client(26) in Group(9) is bowling now on BowlingAllev(2)!
Client(40) in Group(9) is bowling now on BowlingAlley(2)!
Client(7) in Group(9) is bowling now on BowlingAlley(2)!
Client(10) in Group(9) is bowling now on BowlingAlley(2)!
Client(31) in Group(9) is bowling now on BowlingAlley(2)!
Client(0) got assigned to Group(10).
Cashier(2) is free now!
Group(10) isn't complete yet.
Group(10) isn't complete yet.
Group(10) isn't complete yet.
Client(4) got assigned to Group(10).
Cashier(0) is free now!
Group(10) isn't complete yet.
Group(10) isn't complete vet.
Group(10) isn't complete yet.
Group (10) isn't complete vet.
Client(38) informs BowlingArea that Group(8)'s game is over now.
(BowlingArea): A bowling game ended. Available BowlingAlleys now: 2/3
DancingRoom got notified that a BowlingAlley just got free!
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 1/3
Client(38) returned to Cashier(2) for paying.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(37) returned to Cashier(0) for paying.
Client(49) has to wait because no Cashier is free.
Client(43) has to wait because no Cashier is free.
Client(12) has to wait because no Cashier is free.
Client(16) got assigned to Group(10).
Cashier(1) is free now!
Group (10) is complete!
Client(16) arrived in ShoesRoom and gets nice shoes.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(12) returned to Cashier(1) for paying.
Client(43) has to wait because no Cashier is free.
Client(49) has to wait because no Cashier is free.
Client(0) arrived in ShoesRoom and gets nice shoes.
Client(35) arrived in ShoesRoom and gets nice shoes.
Client(39) arrived in ShoesRoom and gets nice shoes.
Client(4) arrived in ShoesRoom and gets nice shoes.
Cashier(2) is free now!
Client(38) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(49) returned to Cashier(2) for paying.
Client(43) has to wait because no Cashier is free.
Cashier(0) is free now!
Client(37) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(43) returned to Cashier(0) for paying.
Client(16) is waiting for his Group(10). But Group isn't complete yet.
Cashier(1) is free now!
Client(12) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
Client(0) is waiting for his Group(10). But Group isn't complete yet.
Client(35) is waiting for his Group(10). But Group isn't complete yet.
Client(39) is waiting for his Group(10). But Group isn't complete yet.
Client(4) is waiting for his Group(10). Now Group is complete!
Client(4) arrived in DancingRoom. Client(4) is waiting for his Group(10). But Group isn't complete yet.
Client(39) arrived in DancingRoom. Client(39) is waiting for his Group(10). But Group isn't complete yet.
```

```
Client(0) arrived in DancingRoom. Client(0) is waiting for his Group(10). But Group isn't complete yet.
Client(35) arrived in DancingRoom. Client(35) is waiting for his Group(10). But Group isn't complete yet.
Client(16) arrived in DancingRoom. Client(16) is waiting for his Group(10). Now Group is complete!
(BowlingArea): A free BowlingAlley just got assigned to a Group. Available BowlingAlleys now: 1/3
Client(16) in Group(10) can play on BowlingAlley(1).
Client(16) is waiting for his Group(10) at BowlingAlley(1). But Group isn't complete yet.
Client(35) in Group(10) can play on BowlingAlley(1).
Client(35) is waiting for his Group(10) at BowlingAlley(1). But Group isn't complete yet.
Client(0) in Group(10) can play on BowlingAlley(1).
Client(0) is waiting for his Group(10) at BowlingAlley(1). But Group isn't complete yet.
Client(39) in Group(10) can play on BowlingAlley(1).
Client(39) is waiting for his Group(10) at BowlingAlley(1). But Group isn't complete yet.
Client(4) in Group(10) can play on BowlingAlley(1).
Client(4) is waiting for his Group(10) at BowlingAllev(1). Now Group is complete!
Client(4) in Group(10) is bowling now on BowlingAlley(1)!
Client(39) in Group(10) is bowling now on BowlingAllev(1)!
Client(35) in Group(10) is bowling now on BowlingAlley(1)!
Client(0) in Group(10) is bowling now on BowlingAlley(1)!
Client(16) in Group(10) is bowling now on BowlingAlley(1)!
Cashier(2) is free now!
Client(49) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
Cashier(0) is free now!
Client(43) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
Client(40) informs BowlingArea that Group(9)'s game is over now.
(BowlingArea): A bowling game ended. Available BowlingAlleys now: 2/3
DancingRoom got notified that a BowlingAlley just got free!
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 2/3
Client(40) returned to Cashier(1) for paying.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 1/3
Client(10) returned to Cashier(2) for paying.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(31) returned to Cashier(0) for paying.
Client(7) has to wait because no Cashier is free.
Client(26) has to wait because no Cashier is free.
Cashier(1) is free now!
Client(40) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(26) returned to Cashier(1) for paying.
Client(7) has to wait because no Cashier is free.
Cashier(2) is free now!
Client(10) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
Cashier (0) is free now!
Client(31) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 1/3
Client(7) returned to Cashier(2) for paying.
Client(4) informs BowlingArea that Group(10)'s game is over now.
(BowlingArea): A bowling game ended. Available BowlingAlleys now: 3/3
DancingRoom got notified that a BowlingAlley just got free!
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client (39) has to wait because no Cashier is free.
Client(4) returned to Cashier(0) for paying.
Client(0) has to wait because no Cashier is free.
Client(16) has to wait because no Cashier is free.
Client(35) has to wait because no Cashier is free.
Cashier(1) is free now!
Client(26) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(35) returned to Cashier(1) for paying.
Client(16) has to wait because no Cashier is free.
Client(0) has to wait because no Cashier is free.
Client(39) has to wait because no Cashier is free.
Cashier(2) is free now!
Client (7) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client (39) returned to Cashier (2) for paying.
Client(0) has to wait because no Cashier is free.
Client(16) has to wait because no Cashier is free.
Cashier(0) is free now!
Client(4) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
(RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3
Client(16) returned to Cashier(0) for paying.
```

Client(0) has to wait because no Cashier is free.

Cashier(1) is free now!

Client(35) returned to ShoesRoom and returned his shoes. He's done for today and goes home. (RegistrationDesk): A free Cashier just got assigned to a Client. Available Cashiers now: 0/3 Client(0) returned to Cashier(1) for paying.

Cashier(2) is free now!

Client(39) returned to ShoesRoom and returned his shoes. He's done for today and goes home.

Cashier(0) is free now!

Client(16) returned to ShoesRoom and returned his shoes. He's done for today and goes home.

Cashier(1) is free now!

 ${\tt Client(0)} \ \, {\tt returned} \ \, {\tt to} \ \, {\tt ShoesRoom} \ \, {\tt and} \ \, {\tt returned} \ \, {\tt his} \ \, {\tt shoes.} \ \, {\tt He's} \ \, {\tt done} \ \, {\tt for} \ \, {\tt today} \ \, {\tt and} \ \, {\tt goes} \ \, {\tt home.}$ 

Bowling simulation ended.

Number of Clients: 50

Games played (number of Groups): 10

Group size: 5

Number of BowlingAlleys: 3 Number of ShoePairs: infinite

Process finished with exit code 0