Traces - Part 1

Statistics are printed at the very end of the traces

```
Bowling simulation started.
Client(8) arrived at RegistrationDesk to register.
He got assigned to Group(1). But Group isn't complete yet.
Client(41) arrived at RegistrationDesk to register.
He got assigned to Group(1). But Group isn't complete yet.
Client(31) arrived at RegistrationDesk to register.
He got assigned to Group(1). But Group isn't complete yet.
Client(24) arrived at RegistrationDesk to register.
He got assigned to Group (1). But Group isn't complete yet.
Client(4) arrived at RegistrationDesk to register.
He got assigned to Group (1). Now Group is complete!
Client(5) arrived at RegistrationDesk to register.
Client(4) arrived in ShoesRoom and gets nice shoes.
He got assigned to Group(2). But Group isn't complete yet.
Client(21) arrived at RegistrationDesk to register.
Client(4) is waiting for his Group(1). But Group isn't complete yet.
He got assigned to Group(2). But Group isn't complete yet.
Client(18) arrived at RegistrationDesk to register.
He got assigned to Group(2). But Group isn't complete yet.
Client(30) arrived at RegistrationDesk to register.
He got assigned to Group(2). But Group isn't complete yet.
Client (35) arrived at RegistrationDesk to register.
He got assigned to Group(2). Now Group is complete!
Client(35) arrived in ShoesRoom and gets nice shoes.
Client (49) arrived at RegistrationDesk to register.
Client(35) is waiting for his Group(2). But Group isn't complete vet.
He got assigned to Group(3). But Group isn't complete yet.
Client (39) arrived at RegistrationDesk to register.
He got assigned to Group(3). But Group isn't complete yet.
Client(12) arrived at RegistrationDesk to register.
He got assigned to Group(3). But Group isn't complete yet.
Client(7) arrived at RegistrationDesk to register.
He got assigned to Group(3). But Group isn't complete yet.
Client(32) arrived at RegistrationDesk to register.
He got assigned to Group(3). Now Group is complete!
Client(32) arrived in ShoesRoom and gets nice shoes.
Client (14) arrived at RegistrationDesk to register.
Client(32) is waiting for his Group(3). But Group isn't complete yet.
He got assigned to Group (4). But Group isn't complete yet.
Client(3) arrived at RegistrationDesk to register.
He got assigned to Group (4). But Group isn't complete yet.
Client(1) arrived at RegistrationDesk to register.
He got assigned to Group (4). But Group isn't complete yet.
Client(16) arrived at RegistrationDesk to register.
He got assigned to Group (4). But Group isn't complete yet.
Client(10) arrived at RegistrationDesk to register.
He got assigned to Group (4). Now Group is complete!
Client(10) arrived in ShoesRoom and gets nice shoes.
Client(44) arrived at RegistrationDesk to register.
Client(10) is waiting for his Group(4). He got assigned to Group(5). But Group isn't complete yet.
But Group isn't complete yet.
Client(26) arrived at RegistrationDesk to register.
He got assigned to Group(5). But Group isn't complete yet.
Client(16) arrived in ShoesRoom and gets nice shoes.
Client(14) arrived in ShoesRoom and gets nice shoes.
Client(7) arrived in ShoesRoom and gets nice shoes.
Client(49) arrived in ShoesRoom and gets nice shoes.
Client(3) arrived in ShoesRoom and gets nice shoes.
Client(5) arrived in ShoesRoom and gets nice shoes.
Client(1) arrived in ShoesRoom and gets nice shoes.
Client(37) arrived at RegistrationDesk to register.
```

```
Client(21) arrived in ShoesRoom and gets nice shoes.
Client(18) arrived in ShoesRoom and gets nice shoes.
Client(30) arrived in ShoesRoom and gets nice shoes.
Client (39) arrived in ShoesRoom and gets nice shoes.
Client(12) arrived in ShoesRoom and gets nice shoes.
Client(16) is waiting for his Group(4). But Group isn't complete yet.
Client(14) is waiting for his Group(4). But Group isn't complete yet.
Client(7) is waiting for his Group(3). But Group isn't complete yet.
Client(49) is waiting for his Group(3). But Group isn't complete yet.
Client(5) is waiting for his Group(2). But Group isn't complete yet.
Client(1) is waiting for his Group(4). He got assigned to Group(5). But Group isn't complete yet.
But Group isn't complete yet.
Client(18) is waiting for his Group(2). But Group isn't complete yet.
Client(21) is waiting for his Group(2). But Group isn't complete vet.
Client(2) arrived at RegistrationDesk to register.
Client(39) is waiting for his Group(3). But Group isn't complete yet.
Client(30) is waiting for his Group(2). Now Group is complete!
But Group isn't complete yet.
Client(30) arrived in DancingRoom. Client(30) is waiting for his Group(2). But Group isn't complete yet.
But Group isn't complete yet.
Client(18) arrived in DancingRoom. But Group isn't complete yet.
Client(18) is waiting for his Group(2). But Group isn't complete yet.
But Group isn't complete yet.
Client(21) arrived in DancingRoom. Client(21) is waiting for his Group(2). But Group isn't complete yet.
Client(5) arrived in DancingRoom. Client(5) is waiting for his Group(2). But Group isn't complete yet.
 But Group isn't complete yet.
But Group isn't complete yet.
But Group isn't complete yet.
But Group isn't complete yet.
 But Group isn't complete vet.
Client(35) arrived in DancingRoom. Client(35) is waiting for his Group(2). Now Group is complete!
Client(3) is waiting for his Group(4). Now Group is complete!
Client(12) is waiting for his Group(3). Now Group is complete!
But Group isn't complete yet.
(BowlingArea): A free BowlingAlley just got assigned to a Group. Available BowlingAlleys now: 2/3
Client(35) in Group(2) can play on BowlingAlley(1).
Client(49) arrived in DancingRoom. Client(49) is waiting for his Group(3). But Group isn't complete yet.
Client(39) arrived in DancingRoom. Client(39) is waiting for his Group(3). But Group isn't complete yet.
Client(35) is waiting for his Group(2) at BowlingAlley(1).Client(7) arrived in DancingRoom. But Group isn't
complete yet.
Client(7) is waiting for his Group(3). But Group isn't complete yet.
Client(14) arrived in DancingRoom. Client(14) is waiting for his Group(4). But Group isn't complete yet.
Client(16) arrived in DancingRoom. Client(16) is waiting for his Group(4). But Group isn't complete yet.
Client(10) arrived in DancingRoom. Client(10) is waiting for his Group(4). But Group isn't complete yet.
Client(32) arrived in DancingRoom. Client(32) is waiting for his Group(3). But Group isn't complete yet.
Client(12) arrived in DancingRoom. Client(12) 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(12) in Group(3) can play on BowlingAlley(2).
Client(12) is waiting for his Group(3) at BowlingAlley(2). But Group isn't complete yet.
Client(3) arrived in DancingRoom. Client(3) is waiting for his Group(4). But Group isn't complete yet.
Client(5) in Group(2) can play on BowlingAlley(1).
Client(5) is waiting for his Group(2) at BowlingAlley(1). But Group isn't complete yet.
Client(21) in Group(2) can play on BowlingAlley(1).
Client(21) is waiting for his Group(2) at BowlingAlley(1). But Group isn't complete yet.
Client(18) in Group(2) can play on BowlingAlley(1).
Client(18) is waiting for his Group(2) at BowlingAlley(1). But Group isn't complete yet.
Client(30) in Group(2) can play on BowlingAlley(1).
Client(30) is waiting for his Group(2) at BowlingAlley(1).Client(32) in Group(3) can play on BowlingAlley(2).
{\tt Client(32)} \  \, {\tt is waiting for his Group(3)} \  \, {\tt at BowlingAlley(2)}. \  \, {\tt But Group isn't complete yet}.
But Group isn't complete yet.
But Group isn't complete yet.
But Group isn't complete yet.
Client(7) in Group(3) can play on BowlingAlley(2).
Client(7) is waiting for his Group(3) at BowlingAlley(2). But Group isn't complete yet.
Now Group is complete!
Client(39) in Group(3) can play on BowlingAlley(2).
Client(30) in Group(2) is bowling now on BowlingAlley(1)!
Client(39) is waiting for his Group(3) at BowlingAlley(2). But Group isn't complete yet.
Client(18) in Group(2) is bowling now on BowlingAlley(1)!
Client(49) in Group(3) can play on BowlingAlley(2).
Client(49) is waiting for his Group(3) at BowlingAlley(2). Now Group is complete!
```

```
Client(21) in Group(2) is bowling now on BowlingAlley(1)!
Client(7) in Group(3) is bowling now on BowlingAlley(2)!
Client(32) in Group(3) is bowling now on BowlingAlley(2)!
Client(1) arrived in DancingRoom. Client(12) in Group(3) is bowling now on BowlingAlley(2)!
Client(39) in Group(3) is bowling now on BowlingAlley(2)!
Client(5) in Group(2) is bowling now on BowlingAlley(1)!
Client(49) in Group(3) is bowling now on BowlingAlley(2)!
Client(35) in Group(2) is bowling now on BowlingAlley(1)!
Client(1) is waiting for his Group(4). Now Group is complete!
(BowlingArea): A free BowlingAlley just got assigned to a Group. Available BowlingAlleys now: 0/3
Client(1) in Group(4) can play on BowlingAlley(0).
{\tt Client(1)} \  \, {\tt is \ waiting for \ his \ Group(4)} \  \, {\tt at \ BowlingAlley(0)}. \  \, {\tt But \ Group \ isn't \ complete \ yet.}
Client(14) in Group(4) can play on BowlingAlley(0).
Client(14) is waiting for his Group(4) at BowlingAllev(0). But Group isn't complete vet.
Client(16) in Group(4) can play on BowlingAlley(0).
Client(16) is waiting for his Group(4) at BowlingAlley(0). But Group isn't complete yet.
Client(10) in Group(4) can play on BowlingAlley(0).
Client(10) is waiting for his Group(4) at BowlingAlley(0). But Group isn't complete yet.
Client(3) in Group(4) can play on BowlingAlley(0).
Client(3) is waiting for his Group(4) at BowlingAlley(0). Now Group is complete!
Client(3) in Group(4) is bowling now on BowlingAlley(0)!
Client(16) in Group(4) is bowling now on BowlingAlley(0)!
Client(10) in Group(4) is bowling now on BowlingAlley(0)!
Client(1) in Group(4) is bowling now on BowlingAlley(0)!
Client(14) in Group(4) is bowling now on BowlingAlley(0)!
He got assigned to Group(5). But Group isn't complete yet.
Client(11) arrived at RegistrationDesk to register.
He got assigned to Group(5). Now Group is complete!
Client(11) arrived in ShoesRoom and gets nice shoes.
Client(33) arrived at RegistrationDesk to register.
Client(11) is waiting for his Group(5). But Group isn't complete yet.
He got assigned to Group(6). But Group isn't complete yet.
Client(0) arrived at RegistrationDesk to register.
Client(30) informs BowlingArea that Group(2)'s game is over now.
(BowlingArea): A bowling game ended. Available BowlingAlleys now: 1/3
DancingRoom got notified that a BowlingAlley just got free!
Client(7) informs BowlingArea that Group(3)'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(3) informs BowlingArea that Group(4)'s game is over now.
(BowlingArea): A bowling game ended. Available BowlingAlleys now: 3/3
DancingRoom got notified that a BowlingAlley just got free!
He got assigned to Group(6). But Group isn't complete yet.
Client(6) arrived at RegistrationDesk to register.
He got assigned to Group(6). But Group isn't complete yet.
Client(38) arrived at RegistrationDesk to register.
He got assigned to Group(6). But Group isn't complete yet.
Client(17) arrived at RegistrationDesk to register.
He got assigned to Group(6). Now Group is complete!
Client(17) arrived in ShoesRoom and gets nice shoes.
Client(47) arrived at RegistrationDesk to register.
Client(17) is waiting for his Group(6). He got assigned to Group(7). But Group isn't complete yet.
But Group isn't complete yet.
Client(45) arrived at RegistrationDesk to register.
He got assigned to Group(7). But Group isn't complete yet.
Client(13) arrived at RegistrationDesk to register.
He got assigned to Group (7). But Group isn't complete yet.
Client(40) arrived at RegistrationDesk to register.
He got assigned to Group (7). But Group isn't complete yet.
Client(28) arrived at RegistrationDesk to register.
He got assigned to Group (7). Now Group is complete!
Client(28) arrived in ShoesRoom and gets nice shoes.
Client(27) arrived at RegistrationDesk to register.
\texttt{Client(28)} \text{ is waiting for his Group(7). He got assigned to Group(8). But Group isn't complete yet.}
But Group isn't complete yet.
Client(25) arrived at RegistrationDesk to register.
He got assigned to Group(8). But Group isn't complete yet.
Client(46) arrived at RegistrationDesk to register.
He got assigned to Group(8). But Group isn't complete yet.
Client(43) arrived at RegistrationDesk to register.
He got assigned to Group(8). But Group isn't complete yet.
```

```
Client(20) arrived at RegistrationDesk to register.
He got assigned to Group(8). Now Group is complete!
Client(20) arrived in ShoesRoom and gets nice shoes.
Client(29) arrived at RegistrationDesk to register.
Client(20) is waiting for his Group(8). But Group isn't complete yet.
He got assigned to Group(9). But Group isn't complete yet.
Client(36) arrived at RegistrationDesk to register.
He got assigned to Group(9). But Group isn't complete yet.
Client(15) arrived at RegistrationDesk to register.
He got assigned to Group(9). But Group isn't complete yet.
Client(48) arrived at RegistrationDesk to register.
He got assigned to Group (9). But Group isn't complete yet.
Client(24) arrived in ShoesRoom and gets nice shoes.
Client(19) arrived at RegistrationDesk to register.
Client(8) arrived in ShoesRoom and gets nice shoes.
Client(41) arrived in ShoesRoom and gets nice shoes.
Client(31) arrived in ShoesRoom and gets nice shoes.
Client(24) is waiting for his Group(1). He got assigned to Group(9). Now Group is complete!
But Group isn't complete yet.
Client(42) arrived at RegistrationDesk to register.
Client(19) arrived in ShoesRoom and gets nice shoes.
Client(8) is waiting for his Group(1). But Group isn't complete yet.
Client(41) is waiting for his Group(1). But Group isn't complete yet.
Client(31) is waiting for his Group(1). Now Group is complete!
Client(31) arrived in DancingRoom. Client(31) is waiting for his Group(1). But Group isn't complete yet.
Client(8) arrived in DancingRoom. But Group isn't complete yet.
Client(8) is waiting for his Group(1). But Group isn't complete yet.
But Group isn't complete yet.
Client(24) arrived in DancingRoom. But Group isn't complete yet.
Client(24) is waiting for his Group(1). But Group isn't complete yet.
But Group isn't complete vet.
Client(4) arrived in DancingRoom. Client(4) is waiting for his Group(1). But Group isn't complete yet.
Client(41) arrived in DancingRoom. Client(41) 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(41) in Group(1) can play on BowlingAlley(1).
Client(41) is waiting for his Group(1) at BowlingAlley(1). But Group isn't complete yet.
Client(4) in Group(1) can play on BowlingAlley(1).
Client(4) is waiting for his Group(1) at BowlingAlley(1). But Group isn't complete yet.
Client(24) in Group(1) can play on BowlingAlley(1).
{\tt Client(24)} \ \ {\tt is waiting for his Group(1)} \ \ {\tt at BowlingAlley(1)}. \ \ {\tt But Group isn't complete yet.}
Client(8) in Group(1) can play on BowlingAlley(1).
Client(8) is waiting for his Group(1) at BowlingAlley(1). But Group isn't complete yet.
Client(31) in Group(1) can play on BowlingAlley(1).
Client(31) is waiting for his Group(1) at BowlingAlley(1). Now Group is complete!
Client(31) in Group(1) is bowling now on BowlingAlley(1)!
Client(24) in Group(1) is bowling now on BowlingAlley(1)!
Client(8) in Group(1) is bowling now on BowlingAlley(1)!
Client(41) in Group(1) is bowling now on BowlingAlley(1)!
Client(4) in Group(1) is bowling now on BowlingAlley(1)!
He got assigned to Group(10). But Group isn't complete yet.
Client(19) is waiting for his Group(9).Client(9) arrived at RegistrationDesk to register.
But Group isn't complete yet.
He got assigned to Group(10). But Group isn't complete yet.
Client(23) arrived at RegistrationDesk to register.
Client(31) informs BowlingArea that Group(1)'s game is over now.
(BowlingArea): A bowling game ended. Available BowlingAlleys now: 3/3
DancingRoom got notified that a BowlingAlley just got free!
He got assigned to Group(10). But Group isn't complete yet.
Client(22) arrived at RegistrationDesk to register.
He got assigned to Group(10). But Group isn't complete yet.
Client(34) arrived at RegistrationDesk to register.
He got assigned to Group(10). Now Group is complete!
Client (34) arrived in ShoesRoom and gets nice shoes.
Client(23) arrived in ShoesRoom and gets nice shoes.
Client(22) arrived in ShoesRoom and gets nice shoes.
Client(9) arrived in ShoesRoom and gets nice shoes.
Client(24) returned to RegistrationDesk for paying.
Client(42) arrived in ShoesRoom and gets nice shoes.
Client(34) is waiting for his Group(10). But Group isn't complete yet.
Client(23) is waiting for his Group(10). But Group isn't complete yet.
Client(9) is waiting for his Group(10). But Group isn't complete yet.
```

```
Client(22) is waiting for his Group(10).Client(24) returned to ShoesRoom and returned his shoes. He's done for
today and goes home.
Client(4) returned to RegistrationDesk for paying.
But Group isn't complete vet.
Client(42) is waiting for his Group(10). Now Group is complete!
Client(42) arrived in DancingRoom. Client(42) is waiting for his Group(10). But Group isn't complete yet.
Client(22) arrived in DancingRoom. Client(22) is waiting for his Group(10). But Group isn't complete yet.
Client(23) arrived in DancingRoom. Client(23) is waiting for his Group(10). But Group isn't complete yet.
But Group isn't complete yet.
But Group isn't complete yet.
But Group isn't complete vet.
Client(9) arrived in DancingRoom. But Group isn't complete yet.
Client(9) is waiting for his Group(10). But Group isn't complete yet.
But Group isn't complete yet.
Client(34) arrived in DancingRoom. Client(34) is waiting for his Group(10). Now Group is complete!
(BowlingArea): A free BowlingAlley just got assigned to a Group. Available BowlingAlleys now: 2/3
Client(34) in Group(10) can play on BowlingAlley(1).
Client(34) is waiting for his Group(10) at BowlingAlley(1). But Group isn't complete yet.
Client(9) in Group(10) can play on BowlingAlley(1).
Client(9) is waiting for his Group(10) at BowlingAlley(1). But Group isn't complete yet.
Client(23) in Group(10) can play on BowlingAlley(1).
Client(23) is waiting for his Group(10) at BowlingAlley(1). But Group isn't complete yet.
Client(22) in Group(10) can play on BowlingAlley(1).
Client(22) is waiting for his Group(10) at BowlingAlley(1). But Group isn't complete yet.
Client (42) in Group (10) can play on BowlingAlley (1).
Client(42) is waiting for his Group(10) at BowlingAlley(1). Now Group is complete!
Client(42) in Group(10) is bowling now on BowlingAlley(1)!
Client(22) in Group(10) is bowling now on BowlingAlley(1)!
Client(9) in Group(10) is bowling now on BowlingAlley(1)!
Client(34) in Group(10) is bowling now on BowlingAlley(1)!
Client(23) in Group(10) is bowling now on BowlingAllev(1)!
Client(4) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
Client(41) returned to RegistrationDesk for paying.
Client(41) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
Client(8) returned to RegistrationDesk for paying.
Client(8) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
Client(31) returned to RegistrationDesk for paying.
Client (42) 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!
Client(31) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
Client (29) arrived in ShoesRoom and gets nice shoes.
Client(36) arrived in ShoesRoom and gets nice shoes.
Client(15) arrived in ShoesRoom and gets nice shoes.
Client(48) arrived in ShoesRoom and gets nice shoes.
Client(25) arrived in ShoesRoom and gets nice shoes.
Client(46) arrived in ShoesRoom and gets nice shoes.
Client(47) arrived in ShoesRoom and gets nice shoes.
Client(43) arrived in ShoesRoom and gets nice shoes.
Client(0) arrived in ShoesRoom and gets nice shoes.
Client(6) arrived in ShoesRoom and gets nice shoes.
Client(38) arrived in ShoesRoom and gets nice shoes.
Client(13) arrived in ShoesRoom and gets nice shoes.
Client(45) arrived in ShoesRoom and gets nice shoes.
Client (40) arrived in ShoesRoom and gets nice shoes.
Client(27) arrived in ShoesRoom and gets nice shoes.
Client(14) returned to RegistrationDesk for paying.
Client(33) arrived in ShoesRoom and gets nice shoes.
Client(29) is waiting for his Group(9). But Group isn't complete yet.
Client(48) is waiting for his Group(9). But Group isn't complete yet.
Client(36) is waiting for his Group(9). But Group isn't complete yet.
Client(6) is waiting for his Group(6). But Group isn't complete yet.
Client(40) is waiting for his Group(7). But Group isn't complete yet.
Client(14) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
Client(1) returned to RegistrationDesk for paying.
Client(45) is waiting for his Group(7). But Group isn't complete yet.
Client(13) is waiting for his Group(7). But Group isn't complete yet.
Client(38) is waiting for his Group(6). But Group isn't complete yet.
Client(0) is waiting for his Group(6). But Group isn't complete yet.
Client(43) is waiting for his Group(8). But Group isn't complete yet.
Client(47) is waiting for his Group(7). Now Group is complete!
```

```
Client(47) arrived in DancingRoom. Client(47) is waiting for his Group(7).Client(25) is waiting for his
Group (8). But Group isn't complete yet.
But Group isn't complete yet.
Client(15) is waiting for his Group(9). Now Group is complete!
Client(15) arrived in DancingRoom. Client(15) is waiting for his Group(9).Client(46) is waiting for his
Group(8). But Group isn't complete yet.
But Group isn't complete yet.
 But Group isn't complete yet.
But Group isn't complete yet.
 But Group isn't complete yet.
But Group isn't complete yet.
Client(13) arrived in DancingRoom. Client(13) is waiting for his Group(7). But Group isn't complete yet.
Client(40) arrived in DancingRoom. But Group isn't complete yet.
Client (40) is waiting for his Group (7). But Group isn't complete yet.
Client(36) arrived in DancingRoom. Client(36) is waiting for his Group(9). But Group isn't complete yet.
But Group isn't complete vet.
Client(45) arrived in DancingRoom. Client(45) is waiting for his Group(7). But Group isn't complete yet.
But Group isn't complete yet.
Client(28) arrived in DancingRoom. But Group isn't complete yet.
Client(28) is waiting for his Group(7). Now Group is complete!
Client(33) is waiting for his Group(6).(BowlingArea): A free BowlingAlley just got assigned to a Group.
Available BowlingAlleys now: 2/3
Client(28) in Group(7) can play on BowlingAlley(1).
Now Group is complete!
Client(29) arrived in DancingRoom. Client(29) is waiting for his Group(9).Client(27) is waiting for his
Group (8). Now Group is complete!
But Group isn't complete yet.
Client(28) is waiting for his Group(7) at BowlingAlley(1). But Group isn't complete yet.
But Group isn't complete vet.
Client(17) arrived in DancingRoom. Client(17) is waiting for his Group(6). But Group isn't complete yet.
Client(20) arrived in DancingRoom. Client(20) is waiting for his Group(8). But Group isn't complete yet.
Client(38) arrived in DancingRoom. Client(38) is waiting for his Group(6). But Group isn't complete yet.
Client(48) arrived in DancingRoom. Client(48) is waiting for his Group(9). But Group isn't complete yet.
Client(25) arrived in DancingRoom. Client(25) 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). But Group isn't complete yet.
Client(0) arrived in DancingRoom. Client(0) is waiting for his Group(6). But Group isn't complete yet.
Client(6) arrived in DancingRoom. Client(6) is waiting for his Group(6). But Group isn't complete yet.
Client(27) arrived in DancingRoom. Client(27) is waiting for his Group(8). But Group isn't complete yet.
Client(33) arrived in DancingRoom. Client(33) 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(33) in Group(6) can play on BowlingAlley(2).
Client(33) is waiting for his Group(6) at BowlingAlley(2).Client(19) arrived in DancingRoom. Client(19) is
waiting for his Group(9). But Group isn't complete yet.
Now Group is complete!
(BowlingArea): A free BowlingAlley just got assigned to a Group. Available BowlingAlleys now: 0/3
Client(19) in Group(9) can play on BowlingAlley(0).
\texttt{Client} (19) \text{ is waiting for his } \texttt{Group} (9) \text{ at } \texttt{BowlingAlley} (0). \text{ } \texttt{But } \texttt{Group } \texttt{isn't } \texttt{complete } \texttt{yet.}
Client(45) in Group(7) can play on BowlingAlley(1).
Client(45) is waiting for his Group(7) at BowlingAlley(1). But Group isn't complete yet.
Client(36) in Group(9) can play on BowlingAlley(0).
Client(36) is waiting for his Group(9) at BowlingAlley(0). But Group isn't complete yet.
Client(40) in Group(7) can play on BowlingAlley(1).
Client(40) is waiting for his Group(7) at BowlingAlley(1). But Group isn't complete yet.
Client(13) in Group(7) can play on BowlingAlley(1).
\texttt{Client(13)} \text{ is waiting for his Group(7) at BowlingAlley(1).Client(15) in Group(9) can play on BowlingAlley(0).}
But Group isn't complete yet.
{\tt Client (15)} \ \ {\tt is waiting for his Group (9)} \ \ {\tt at BowlingAlley (0)}. \ \ {\tt But Group isn't complete yet.}
Client(47) in Group(7) can play on BowlingAlley(1).
{\tt Client (47) \ is \ waiting \ for \ his \ Group (7) \ at \ Bowling \\ {\tt Alley (1)}. \ But \ Group \ isn't \ complete \ yet.}
Now Group is complete!
Client(47) in Group(7) is bowling now on BowlingAlley(1)!
Client(40) in Group(7) is bowling now on BowlingAlley(1)!
Client(28) in Group(7) is bowling now on BowlingAlley(1)!
Client(45) in Group(7) is bowling now on BowlingAlley(1)!
Client(13) in Group(7) is bowling now on BowlingAllev(1)!
Client(6) in Group(6) can play on BowlingAlley(2).
Client(6) is waiting for his Group(6) at BowlingAlley(2). But Group isn't complete yet.
Client(0) in Group(6) can play on BowlingAlley(2).
Client(0) is waiting for his Group(6) at BowlingAlley(2). But Group isn't complete yet.
But Group isn't complete yet.
 But Group isn't complete yet.
```

```
Client(48) in Group(9) can play on BowlingAlley(0).
Client(48) is waiting for his Group(9) at BowlingAlley(0). But Group isn't complete yet.
Client(38) in Group(6) can play on BowlingAlley(2).
Client(38) is waiting for his Group(6) at BowlingAlley(2). But Group isn't complete yet.
But Group isn't complete yet.
Client(17) in Group(6) can play on BowlingAlley(2).
Client(17) is waiting for his Group(6) at BowlingAlley(2). Now Group is complete!
Client(17) in Group(6) is bowling now on BowlingAlley(2)!
Client(38) in Group(6) is bowling now on BowlingAlley(2)!
Client(29) in Group(9) can play on BowlingAlley(0).
Client(0) in Group(6) is bowling now on BowlingAlley(2)!
Client(46) arrived in DancingRoom. Client(6) in Group(6) is bowling now on BowlingAlley(2)!
Client(29) is waiting for his Group(9) at BowlingAlley(0). Now Group is complete!
Client(33) in Group(6) is bowling now on BowlingAllev(2)!
Client(48) in Group(9) is bowling now on BowlingAlley(0)!
Client(15) in Group(9) is bowling now on BowlingAlley(0)!
Client(46) is waiting for his Group(8). Now Group is complete!
Client(19) in Group(9) is bowling now on BowlingAlley(0)!
Client(36) in Group(9) is bowling now on BowlingAlley(0)!
Client(29) in Group(9) is bowling now on BowlingAlley(0)!
Client(46) is disappointed because no BowlingAlley is free :(.
Client(20) is disappointed because no BowlingAlley is free :(.
Client(25) is disappointed because no BowlingAlley is free : (.
Client(43) is disappointed because no BowlingAlley is free :(.
Client(27) is disappointed because no BowlingAlley is free :(.
Client(1) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
Client(10) returned to RegistrationDesk for paying.
Client(10) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
Client(16) returned to RegistrationDesk for paying.
Client(16) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
Client(3) returned to RegistrationDesk for paying.
Client(47) informs BowlingArea that Group(7)'s game is over now.
(BowlingArea): A bowling game ended. Available BowlingAlleys now: 1/3
DancingRoom got notified that a BowlingAlley just got free!
Client(27) is hyped about a free BowlingAlley -- Trying to get it!
(BowlingArea): A free BowlingAlley just got assigned to a Group. Available BowlingAlleys now: 0/3
Client(27) in Group(8) can play on BowlingAlley(1).
{\tt Client(27)} \ \ {\tt is waiting for his Group(8)} \ \ {\tt at BowlingAlley(1).} \ \ {\tt But Group isn't complete yet.}
Client(43) is hyped about a free BowlingAlley -- Trying to get it!
Client(43) in Group(8) can play on BowlingAlley(1).
Client(43) is waiting for his Group(8) at BowlingAlley(1).Client(25) is hyped about a free BowlingAlley --
Trving to get it!
But Group isn't complete yet.
Client(25) in Group(8) can play on BowlingAlley(1).
Client(25) is waiting for his Group(8) at BowlingAlley(1).Client(20) is hyped about a free BowlingAlley --
Trving to get it!
Client(17) informs BowlingArea that Group(6)'s game is over now.
But Group isn't complete yet.
(BowlingArea): A bowling game ended. Available BowlingAlleys now: 1/3
Client(20) in Group(8) can play on BowlingAlley(1).
Client(20) is waiting for his Group(8) at BowlingAlley(1). But Group isn't complete yet.
Client(46) is hyped about a free BowlingAlley -- Trying to get it!
Client(46) in Group(8) can play on BowlingAlley(1).
Client(48) informs BowlingArea that Group(9)'s game is over now.
DancingRoom got notified that a BowlingAlley just got free!
Client(46) is waiting for his Group(8) at BowlingAlley(1). Now Group is complete!
(BowlingArea): A bowling game ended. Available BowlingAlleys now: 2/3
DancingRoom got notified that a BowlingAlley just got free!
Client(25) in Group(8) is bowling now on BowlingAlley(1)!
Client(46) in Group(8) is bowling now on BowlingAlley(1)!
Client(43) in Group(8) is bowling now on BowlingAlley(1)!
Client(27) in Group(8) is bowling now on BowlingAlley(1)!
Client(20) in Group(8) is bowling now on BowlingAlley(1)!
Client(3) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
Client(32) returned to RegistrationDesk for paying.
Client(35) returned to RegistrationDesk for paying.
Client(32) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
Client(35) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
Client(49) returned to RegistrationDesk for paying.
Client(25) informs BowlingArea that Group(8)'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(49) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
Client(12) returned to RegistrationDesk for paying.
Client(12) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
Client(5) returned to RegistrationDesk for paying.
Client(5) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
Client(7) returned to RegistrationDesk for paying.
Client(7) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
Client(39) returned to RegistrationDesk for paying.
Client (39) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
Client(21) returned to RegistrationDesk for paying.
Client(21) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
Client(18) returned to RegistrationDesk for paying.
Client(18) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
Client(30) returned to RegistrationDesk for paving.
Client(30) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
Client(26) arrived in ShoesRoom and gets nice shoes.
Client(44) arrived in ShoesRoom and gets nice shoes.
Client(37) arrived in ShoesRoom and gets nice shoes.
Client(2) arrived in ShoesRoom and gets nice shoes.
Client(20) returned to RegistrationDesk for paying.
Client(26) is waiting for his Group(5). But Group isn't complete yet.
Client(37) is waiting for his Group(5). But Group isn't complete yet.
Client(2) is waiting for his Group(5). But Group isn't complete yet.
Client (20) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
Client(44) is waiting for his Group(5).Client(46) returned to RegistrationDesk for paying.
Now Group is complete!
Client(44) arrived in DancingRoom. Client(44) is waiting for his Group(5). But Group isn't complete yet.
Client(2) arrived in DancingRoom. Client(2) is waiting for his Group(5). But Group isn't complete yet.
Client(26) arrived in DancingRoom. Client(26) is waiting for his Group(5). But Group isn't complete yet.
Client(37) arrived in DancingRoom. Client(37) is waiting for his Group(5). But Group isn't complete yet.
Client(11) arrived in DancingRoom. Client(11) is waiting for his Group(5). Now Group is complete!
(BowlingArea): A free BowlingAlley just got assigned to a Group. Available BowlingAlleys now: 2/3
Client(11) in Group(5) can play on BowlingAlley(1).
Client(11) is waiting for his Group(5) at BowlingAlley(1). But Group isn't complete yet.
Client(37) in Group(5) can play on BowlingAlley(1).
Client(37) is waiting for his Group(5) at BowlingAlley(1). But Group isn't complete yet.
Client(26) in Group(5) can play on BowlingAlley(1).
Client(26) is waiting for his Group(5) at BowlingAlley(1). But Group isn't complete yet.
Client(2) in Group(5) can play on BowlingAlley(1).
Client(2) is waiting for his Group(5) at BowlingAlley(1). But Group isn't complete yet.
Client (44) in Group (5) can play on BowlingAlley (1).
Client(44) is waiting for his Group(5) at BowlingAlley(1). Now Group is complete!
Client(44) in Group(5) is bowling now on BowlingAlley(1)!
Client(2) in Group(5) is bowling now on BowlingAlley(1)!
Client(37) in Group(5) is bowling now on BowlingAlley(1)!
Client(11) in Group(5) is bowling now on BowlingAlley(1)!
Client(26) in Group(5) is bowling now on BowlingAlley(1)!
Client(46) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
Client (27) returned to RegistrationDesk for paying.
Client(27) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
Client (43) returned to RegistrationDesk for paying.
Client(25) returned to RegistrationDesk for paying.
Client(43) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
Client(44) informs BowlingArea that Group(5)'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(25) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
Client(15) returned to RegistrationDesk for paying.
Client(15) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
Client (19) returned to RegistrationDesk for paying.
Client(19) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
Client (36) returned to RegistrationDesk for paying.
Client (36) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
Client(29) returned to RegistrationDesk for paying.
Client(29) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
Client (48) returned to RegistrationDesk for paying.
Client(48) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
Client(38) returned to RegistrationDesk for paying.
Client(38) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
Client(0) returned to RegistrationDesk for paying.
```

```
Client(0) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
Client(6) returned to RegistrationDesk for paying.
Client(6) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
Client(33) returned to RegistrationDesk for paying.
Client(17) returned to RegistrationDesk for paying.
Client(33) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
Client(17) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
Client(40) returned to RegistrationDesk for paying.
Client(40) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
Client(28) returned to RegistrationDesk for paying.
Client(28) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
Client (45) returned to RegistrationDesk for paying.
Client(45) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
Client (13) returned to RegistrationDesk for paying.
Client(13) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
Client(47) returned to RegistrationDesk for paying.
Client(47) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
Client(22) returned to RegistrationDesk for paying.
Client(9) returned to RegistrationDesk for paying.
Client(22) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
Client(9) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
Client(34) returned to RegistrationDesk for paying.
Client(23) returned to RegistrationDesk for paying.
Client(34) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
Client(23) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
Client(42) returned to RegistrationDesk for paying.
Client(42) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
Client(26) returned to RegistrationDesk for paying.
Client(26) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
Client(11) returned to RegistrationDesk for paying.
Client(11) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
Client(37) returned to RegistrationDesk for paying.
Client (37) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
Client(2) returned to RegistrationDesk for paying.
Client(2) returned to ShoesRoom and returned his shoes. He's done for today and goes home.
Client(44) returned to RegistrationDesk for paying.
Client(44) returned to ShoesRoom and returned his shoes. He's done for today and goes 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