```
\sigma_{(firstname = "Pepito")} \wedge (year \leq 45) \wedge ((motivation = "muslim") \vee (lastname \neq "Knuth")) \text{ (turingaward)}
\Pi_{(firstname, motivation, year)} ((\sigma_{(firstname = "Pepito")} \wedge (year \leq 45) \wedge ((motivation = "muslim") \vee (lastname \neq "Knuth")) \text{ (turingaward)}))
\sigma_{(firstname = "Pepito")} \wedge (year \leq 45) \wedge ((motivation = "muslim") \vee (lastname \neq "Knuth")) \text{ (turingaward)}
\Pi_{(name, customer, account.number)} ((\sigma_{customer.sin = account.sin} ((cutomer \times account))))
\Pi_{(name, customer, account.number)} ((\sigma_{customer.sin = account.sin} (((cutomer \cup customer) \times account)))))
```