```
## Hi, it is prototype ##
##
     Stock Market
                   ##
##
                    ##
    Expert System
==> Data Base Cleaned ....
Press any key ...:
   <<< Attributes Menu >>>
<<< Choice the evidences: 1 to 7 >>>
1 - Month .....
2 - Open .....
3 - High .....
4 - Low .....
5 - Close .....
6 - Volume ......
7 - Inflation Rate ..
¿8 - Attributes Values Collected?
¿ 9 - Finally: would you like conclude?
0 - To exit
Type one of the options abore [0-9] ==> 2
=> is_rising
=> at_same
=> is_going_down
Experimental readings ... must be improved in the
TYPE EXACTLY as written ABOVE and Enter (^) => is_rising
This fact was added: open/is_rising
   <<< Attributes Menu >>>
<<< Choice the evidences: 1 to 7 >>>
1 - Month .....
2 - Open .....
3 - High .....
4 - Low .....
5 - Close ......
6 - Volume ......
7 - Inflation Rate ..
¿8 - Attributes Values Collected?
¿ 9 - Finally: would you like conclude?
```

[ccs@gerzat expert-system-stock-market]\$ swipl -q -f main-user-interface.pl -t run

In console mode:

```
0 - To exit
Type one of the options abore [0-9] ==> 4
=> is_rising
=> at_same
=> is_going_down
Experimental readings ... must be improved in the
TYPE EXACTLY as written ABOVE and Enter (^) => is_rising
This fact was added: low/is_rising
   <<< Attributes Menu >>>
<<< Choice the evidences: 1 to 7 >>>
1 - Month .....
2 - Open .....
3 - High .....
4 - Low .....
5 - Close .....
6 - Volume ......
7 - Inflation Rate ..
¿8 - Attributes Values Collected?
¿ 9 - Finally: would you like conclude?
0 - To exit
Type one of the options abore [0-9] ==> 3
=> is_rising
=> at_same
=> is_going_down
Experimental readings ... must be improved in the
TYPE EXACTLY as written ABOVE and Enter (^) => is_rising
This fact was added: high/is_rising
   <<< Attributes Menu >>>
<<< Choice the evidences: 1 to 7 >>>
1 - Month .....
2 - Open .....
3 - High .....
4 - Low .....
5 - Close .....
6 - Volume ......
7 - Inflation Rate ..
¿8 - Attributes Values Collected?
¿ 9 - Finally: would you like conclude?
0 - To exit
Type one of the options abore [0-9] ==> 8
Collected until now: [high/is rising,low/is rising,open/is rising]
```

<<< Attributes Menu >>>
<>< Choice the evidences: 1 to 7 >>>
1 - Month
2 - Open
3 - High
4 - Low
5 - Close
6 - Volume
7 - Inflation Rate
¿ 8 - Attributes Values Collected ?
¿ 9 - Finally: would you like conclude ?
0 - To exit
Type one of the options abore $[0-9] ==> 9$
Recomendation:[high/is_rising,low/is_rising,open/is_rising]
=> invest money for particular share.
========== END CONCLUSIONS ========== == > Data Base
Cleaned