COMP 3005

Assignment #2

Instruction

- 1. You should do the assignments independently. Copying is not allowed
- 2. Submit your assignment as a single word/PDF document on culearn.

Queries (70 marks)

Given the **Person-Hobby** database shown below. Use Tuple Relational Calculus (TRC) to expression the following queries. Submit your query expressions as well as the query results for each query. Each query is 5 marks.

Person

P #	Name	Age
P1	Smith	20
P2	Jones	30
P3	Blake	25
P4	Lastname	20
P5	Adams	30

Hobby

•		
<u>H#</u>	Name	
H1	Bowling	
H2	Chess	
H3	Dancing	
H4	Hiking	
H5	Skating	
H6	Ski	

Play

<u>H#</u>	Times
H1	3
H2	2
Н3	4
H4	2
H5	1
Н6	1
H1	3
H2	4
Н3	5
H4	2
H2	2
Н3	3
H2	3
Н3	4
	H1 H2 H3 H4 H5 H6 H1 H2 H3 H4 H5 H6 H1 H2 H3 H4 H2

For queries 1-13, students should use only one query and use more than one will not get any mark.

1. Get the names of hobbies that "lastname" plays.

{H.name| H in Hobby and (exists P in person, Y in Play) (P.P#=Y.P# and Y.H#=.H.H# and P.name=' Lastname')};
Results: Chess

Dancing

2. Get the names of persons who play Bowling.

{P.name| P in Person and (exists Y in Play, H in Hobbies) (P.P#=Y.P# and Y.H#=.H.H# and H.name=' Bowling')};
Results:

3. Get the names of persons who play a hobby more than 3 times.

```
{P.name|
                               Person and
                                              (exists H
                                                                      Hobby, Y
                                                                                             Play)
                       in
                                                              in
                                                                                     in
(P.P#=Y.P#
                       Y.times >
                                       3')};
               and
Results:
Smith
Jones
Lastname
```

4. Get the names of persons who play either chess or dancing.

```
{P.name | P in Person and (exists H in Hobby, Y in Play)(P.P#=Y.P# and Y.H#=H.H# and (H.name = 'Chess' or H.name = 'Dancing'))};
```

5. Get the names of persons who play both chess and dancing.

```
P
                                                                                         Hobby)
{P.name
                      in
                             Person and
                                            (exists Y1
                                                           in
                                                                   Play,
                                                                          H1
                                                                                 in
(P.P#=Y1.P#
                      Y1.H#=.H1.H#
                                     and
                                            H1.name='Chess')
               and
       (exists Y2
                                     H2
                                                    Hobby) (P.P#=Y2.P#
and
                             Play,
                                                                          and
Y2.H#=.H2.H#
               and
                      H2.name='Dancing')
                                            };
                                                    Note
                                                           here
                                                                   we
                                                                          can
                                                                                 use
just
       one
               Υ
                      and
                             one
                                     H:
{P.name|
               Р
                             Person and
                                            (exists Y
                                                           in
                                                                                 in
                                                                                         Hobby)
                                                                   Play,
                                                                          Н
(P.P#=Y.P#
                      Y.H#=.H.H#
                                            H.name='Chess')
                                                                          (exists Y
               and
                                     and
                                                                   and
                                                                                         in
                                                    Y.H#=.H.H#
                                                                          H.name='Dancing')
Play, H
               in
                      Hobby) (P.P#=Y.P#
                                            and
                                                                   and
                                                                                                };
```

Results:

Smith

Jones

Blake

Lastname

6. Get the person name/hobby name pairs such that the indicated person plays the indicated hobby.

```
{P.name, H.name| P in Person and (exists Y in Play) (P.P#=Y.P# and Y.H#=.H.H#)};
```

Results:

Smith Bowling
Smith Chess
Smith Dancing
Smith Hiking
Smith Skate
Smith Ski

Jones	Bowling
Jones	Chess
Jones	Dancing
Jones	Hiking
Blake	Chess
Blake	Dancing
Lastname	Chess
Lastname	Dancing

7. Get the names of persons who do not play Ski.

```
{P.name|
                       in
                              Person and
                                                                             Play,
                                              not
                                                      (exists Y
                                                                                            in
               (P.P#=Y.P#
                                      Y.H#=.H.H#
Hobbies)
                              and
                                                      and
                                                             H.name='
                                                                             Ski')};
Results:
Jones
Blake
Lastname
Adams
```

8. Get the names of persons who do not play any hobby.

```
{P.name| P in Person and not (exists Y in Play) (P.P#=Y.P#)};
Results:
Adams
```

9. Get the names of persons who play all hobbies.

Jones Blake

10. Get the names of persons who play all hobbies that "lastname" plays.

```
{P'.name|
                       in
                               Person and
                                               P'.name
                                                                      'Lastname'
                                                                                      and
                          (exists
                                               in
                                                       Person)(P.Name
                                                                                      'Lastname'
                                                                                                      and
                                                                                                      (forall
Н
               Hobbies)
       in
               (exists Y
                                       Play,
                                                                      (P.P#=Y.P#
                                                       in
                                                               Play)
                                                                                      and
                       Y.H#=.H.H#
                                       and
                                               P'.P#=Y'.P#
                                                               and
                                                                      Y'.H#=Y.H#)
                                                                                      or
                       (exists Y
                                       in
                                               Play)
                                                       (P.P#=Y.P#
                                                                      and
                                                                              Y.H#=.H.H#)}
               not
Results:
Smith
```

11. Get the names of persons who play only all the hobbies that "lastname" plays.

```
{P'.name| P' in Person and P'.name != 'Lastname' and
```

12. Get the names of persons who play all hobbies except Skating and Ski.

```
{P.name|
                  P'in
                          Person and
                 (forall
                                  in
                                          Hobbies)
                          Н
  (H.name='Ski'
                  or
                          H.name='ski)
                                          and
                                                  not
                                                          (exists Y
                                                                         in
                                                                                 Play)
  (P.P#=Y.P#
                          Y.H#=.H.H#)
                  and
                                                  or
                                                                                         'ski')
                                                (H.name !='Ski'
                                                                 and
                                                                         H.name!=
                                                                                                 and
                                                                         (P.P#=Y.P#
(exists
                                                   Υ
                                                          in
                                                                  Play)
                                                                                         and
                                                                                                 Y.H#=.H.H#))
```

Results:

Jones

13. Get the names of persons, the number of hobbies and total number of times they play those hobbies.

```
{P.name,
               count(Y.H#),
                               sum(Y.times)
                                                      P
                                                              in
                                                                      Person and
                                                                                     Υ
                                                                                             in
                                                                                                     Play
               P.P#=Y.P#}
       and
Results:
Smith
               6
                       13
Jones
                        4
                               14
               2
Blake
                               2
5
               Lastname
               7
```

14. Get the names of persons who play hobbies but play the least number of hobbies.

```
T(name,no):=
               {P.name,
                                      count(Y.H#)
                                                                            Person and
                                                                                           Υ
                                                                                                  in
                              Hobby and
                                             P.P#=Y.P#
                                                             and
                                                                    Y.H#=H.H#}
                                                                                   {P.name
Play
               Н
                      in
       in
               Т
                       and
                              min(T.no)}
Results:
Blake
               2
               2
Lastname
```