

PROGRAM 21

AIM:

To write a Prolog program to determine whether a particular bird can fly or not using facts and rules.

ALGORITHM:

1. Start the program.
2. Define facts for birds that can fly.
3. Define facts for birds that cannot fly.
4. Define rules to determine whether a bird can fly.
5. Query the database with the name of a particular bird.
6. Display whether the bird can fly or cannot fly.
7. Stop the program.

PROGRAM:

bird(parrot).

bird(eagle).

bird(pigeon).

bird(ostrich).

bird(penguin).

can_fly(parrot).

can_fly(eagle).

can_fly(pigeon).

cannot_fly(ostrich).

cannot_fly(penguin).

OUTPUT:

```
27 ?- consult(['c:/Users/Hema Neepa/OneDrive/Documents/Bird_Fly.pl']).  
true.
```

```
28 ?- can_fly(eagle).  
true.
```

```
29 ?- can_fly(ostrich).  
false.
```

RESULT:

Thus, the Prolog program to determine whether a particular bird can fly or not was successfully executed.