

1. STUDENT-TEACHER-SUBJECT-CODE:

AIM

To write a Prolog program to create a database containing Student, Teacher, Subject, and Subject Code and retrieve the required information using queries.

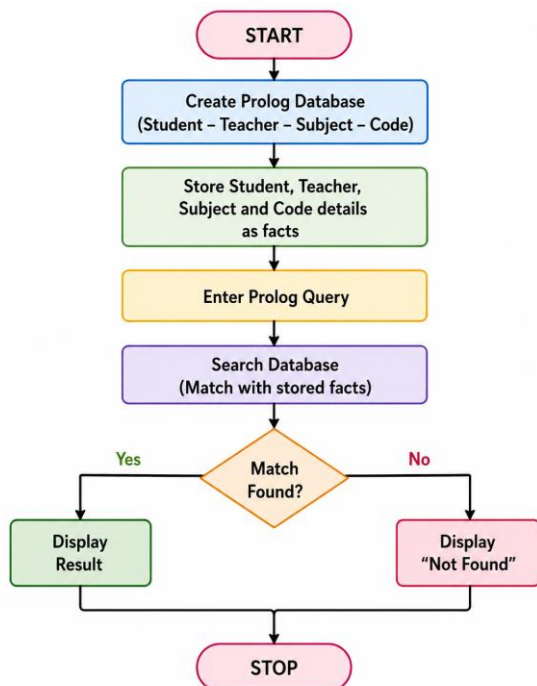
OBJECTIVE

- To create a Prolog database using facts.
- To store student, teacher, subject, and code details.
- To retrieve information using Prolog queries.
- To understand database searching in Prolog.

ALGORITHM

1. Start.
2. Define the predicate student_teacher(Student, Teacher, Subject, Code).
3. Store student, teacher, subject, and code details as facts.
4. Enter a query to search the database.
5. Match the given information with the stored facts.
6. Display the matching result.
7. Stop.

FLOWCHART:



CODE:

student(athin, ai101).

student(rahul, db102).

student(priya, ai103).

teacher(john, ai101).

teacher(mary, db102).

teacher(david, ai103).

subject(ai101, artificial_intelligence).

subject(db102, database).

subject(ai103, prolog).

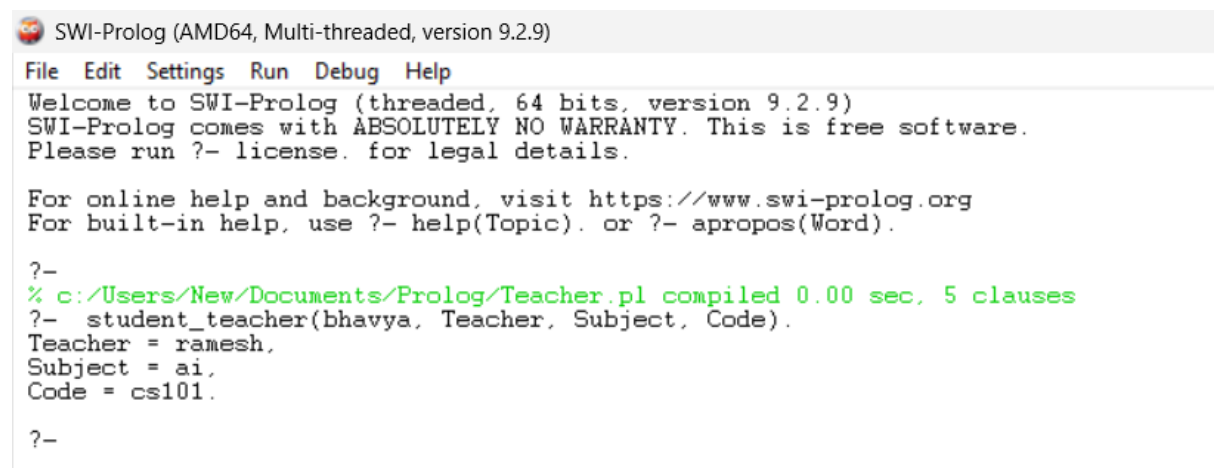
QUERY

?- student(athin, Code).

?- teacher(john, Code).

?- subject(ai101, Subject).

OUTPUT:



```
SWI-Prolog (AMD64, Multi-threaded, version 9.2.9)
File Edit Settings Run Debug Help
Welcome to SWI-Prolog (threaded, 64 bits, version 9.2.9)
SWI-Prolog comes with ABSOLUTELY NO WARRANTY. This is free software.
Please run ?- license. for legal details.

For online help and background, visit https://www.swi-prolog.org
For built-in help, use ?- help(Topic). or ?- apropos(Word).

?-
% c:/Users/New/Documents/Prolog/Teacher.pl compiled 0.00 sec, 5 clauses
?- student_teacher(bhavya, Teacher, Subject, Code).
Teacher = ramesh,
Subject = ai,
Code = cs101.

?-
```

RESULT:

Thus, the Prolog program for the Student–Teacher–Subject–Code database was successfully implemented, and the required information was retrieved using Prolog queries.