

Artificial Intelligence (CSH205B-P)

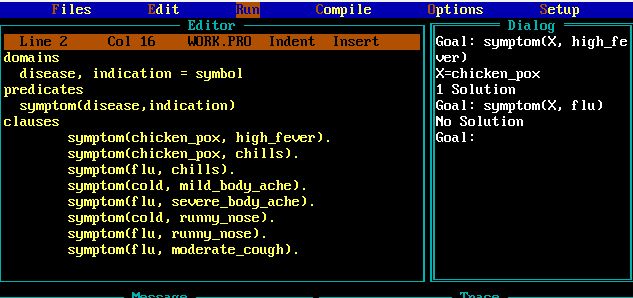
B. Tech CSE 4C

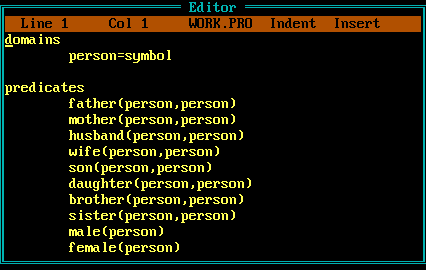
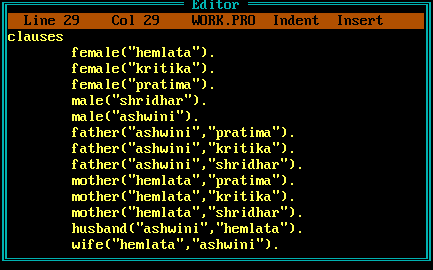
Lab file

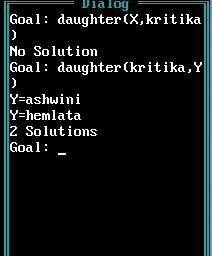
Name: Ayush Varshney

Roll No: 2K21CSUN01109

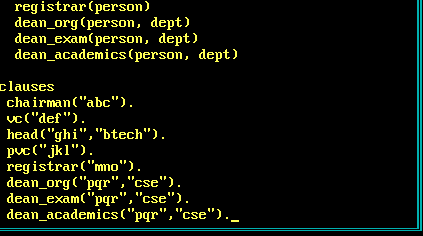
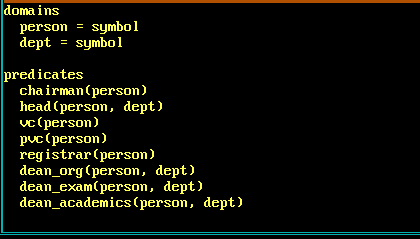
Submitted To: Dr. R. Girija

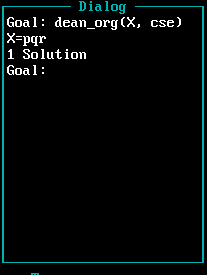
1) Design the gacts for representing disease and symptoms.

2) Design the facts for representing the information about yourself and your family.

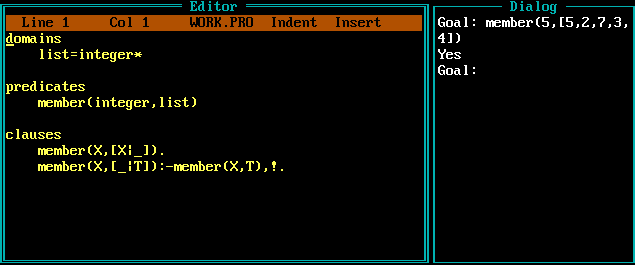


3) Design the facts for representing the information about college.

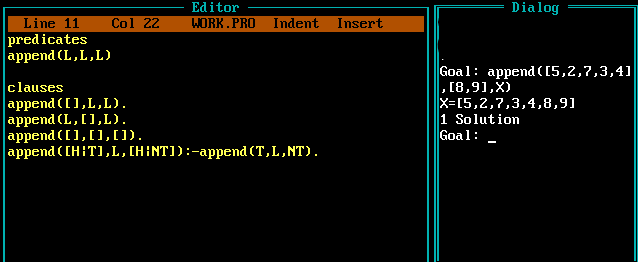




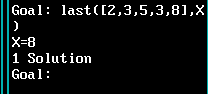
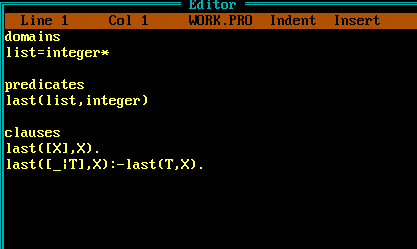
4) To check whether a component is a member of list or not .



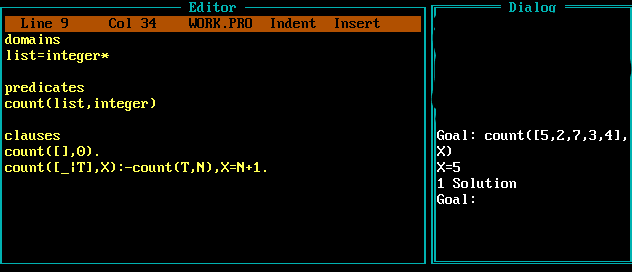
5) To append the contents of one list to another.



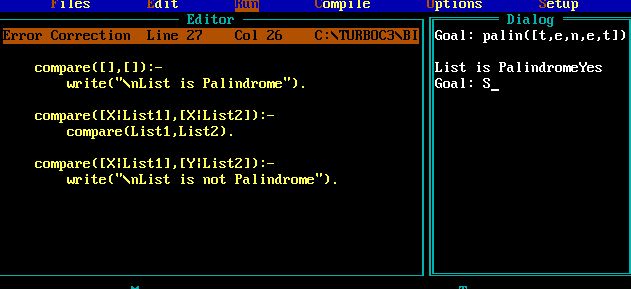
6) To find the last element of a list.



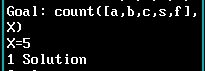
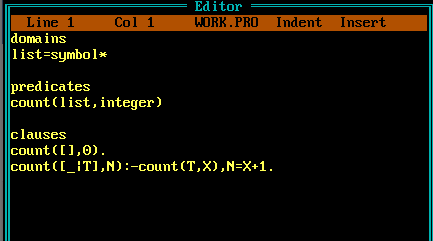
7) To count to total members in a given list.

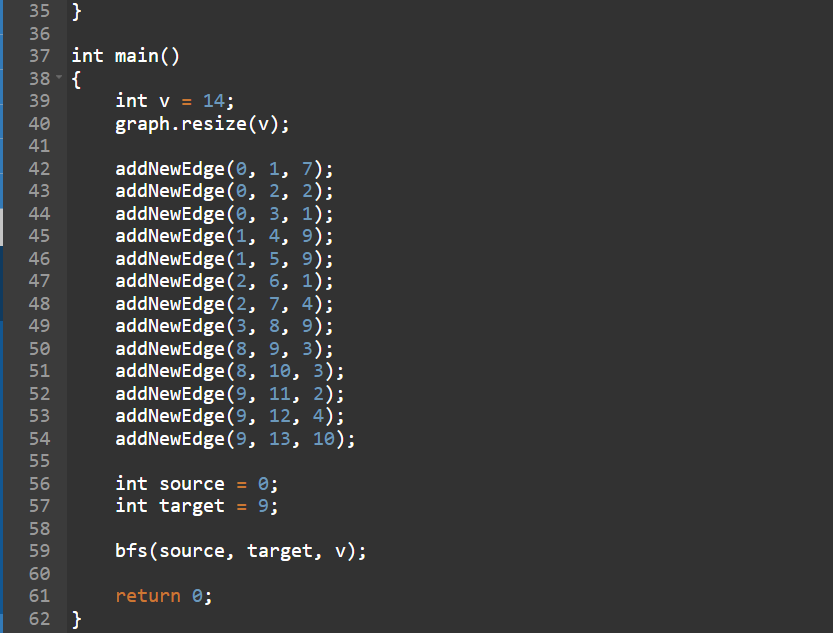
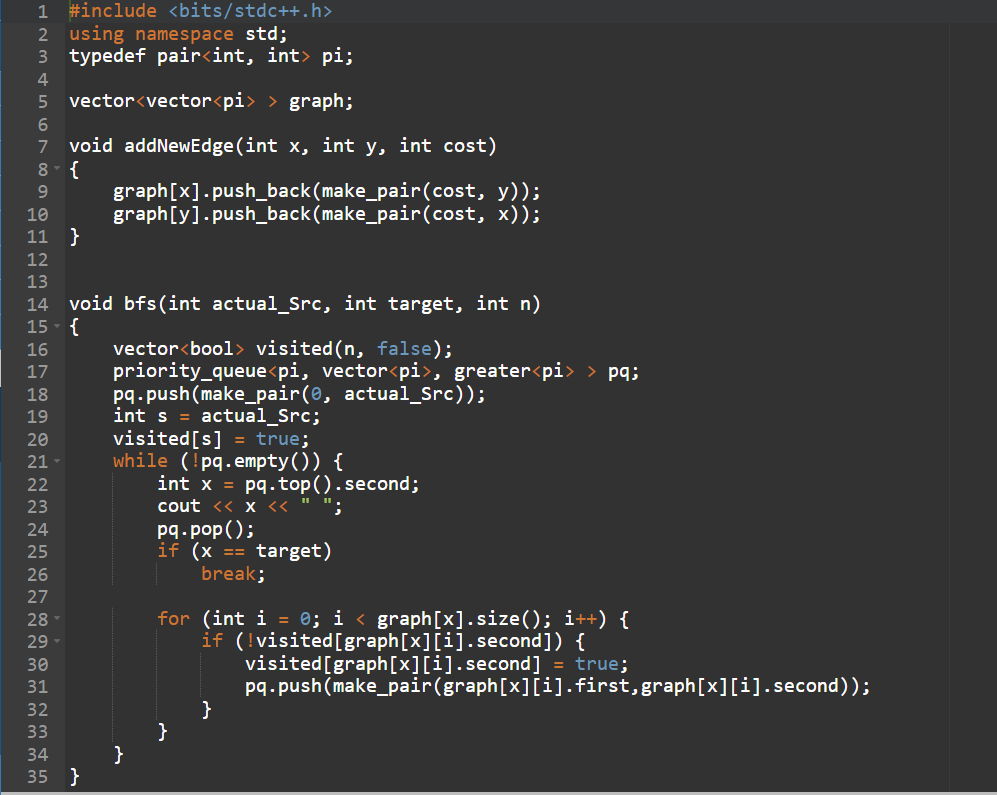


8) Check whether a given element is palindrome or not.



9)To find the length of the string.



Mini Project (BFS Search)

Output

