## **PROGRAM 7**

**Aim:** Write a program to implement iterative deepening search.

## Code:

```
graph = {
  'a': ['b', 'c', 'e'],
  'b': ['d', 'f'],
  'c': ['g', 'a'],
  'e': ['f'],
  'f': ['e'],
}
def IDDFS(root, goal):
  depth = 0
  while True:
    print ("LOOPING AT DEPTH %i " % (depth))
    result = DLS(root, goal, depth)
    print ("RESULT: %s, GOAL: %s" % (result, goal))
    if result == goal:
       return result
    depth = depth + 1
def DLS(node, goal, depth):
  print ("NODE: %s, GOAL %s, DEPTH: %i" % (node, goal, depth))
  if depth == 0 and node == goal:
    print( "GOAL FOUND ,RETURN TO")
    return node
  elif depth > 0:
    print ("LOOPING THROUGH CHILD NODES: %s" % (graph.get(node, [])))
    for child in graph.get(node, []):
       if goal == DLS(child, goal, depth-1):
         return goal
IDDFS('a', 'g')
```

## **PROGRAM 7**

## **Output:**

```
LOOPING AT DEPTH 0
NODE: a, GOAL g, DEPTH: 0
RESULT: None, GOAL: g
LOOPING AT DEPTH 1
NODE: a, GOAL g, DEPTH: 1
LOOPING THROUGH CHILD NODES: ['b', 'c', 'e']
NODE: b, GOAL g, DEPTH: 0
NODE: c, GOAL g, DEPTH: 0
NODE: e, GOAL g, DEPTH: 0
RESULT: None, GOAL: g
LOOPING AT DEPTH 2
NODE: a, GOAL g, DEPTH: 2
LOOPING THROUGH CHILD NODES: ['b', 'c', 'e']
NODE: b, GOAL g, DEPTH: 1
LOOPING THROUGH CHILD NODES: ['d', 'f']
NODE: d, GOAL g, DEPTH: 0
NODE: f, GOAL g, DEPTH: 0
NODE: c, GOAL g, DEPTH: 1
LOOPING THROUGH CHILD NODES: ['g', 'a']
NODE: g, GOAL g, DEPTH: 0
GOAL FOUND , RETURN TO
RESULT: g, GOAL: g
```