## JAYPEE UNIVERSITY OF INFORMATION TECHNOLOGY, WAKNAGHAT TEST -3 EXAMINATIONS-2022

## B.Tech-IV Semester (IT)

COURSE CODE (CREDITS): 19B11CI411 (3)

MAX. MARKS: 35

COURSE NAME: Software Engineering Practices

COURSE INSTRUCTORS: Dr. Pardeep Kumar

MAX. TIME: 2 Hours

Note: All questions are compulsory. Marks are indicated against each question in square brackets.

## Q1. Consider the program given as under:

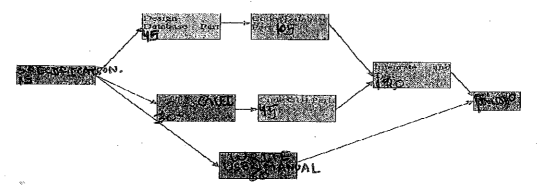
main() { int work; double payment 0; scanf(%d", &work); if (work>0) payment=40; if (work>20) { if (work<=30) payment= payment + (work-25)\*0.5; else payment=payment + 50 + (work-30)\*0.1; if (payment >= 3000) payment = payment\*0.9; }} printf("final payment=%d", payment); }

Draw the control flow graph, calculate the cyclomatic complexity using all the methods, all independent paths and make the test case table for the given program

[2+3+2+3]

Q2. A program determines the previous date in the calendar Its input is entered in the form of dd-mm-yyyy with the following range: mm belongs to [1,12], dd belongs to [1,31] and yyyy belongs to [1900,2025]. Its output would be the previous date or an error message. Design test case table using equivalence class partitioning,

Q3. Consider the activity network representation of the management information system (MIS) of company given as under and draw the critical path:



[10]

Q4. Explain process model 1 and process model 2 for software maintenance with suitable diagram. Which is to be used when and why in software industry? Write down equation of approximation estimation cost for maintenance of a software product.

[5+2+3]