# HACETTEPE UNIVERSITY



## Student

Name: Metin

Surname: DEMİR

Student ID: 21526902

## Homework

## **PROGRAMMING ASSIGNMENT 4**

Subject: Trees

Advisor: Asst. Prof. Dr. Burcu CAN, Asst. Prof. Dr. Adnan OZSOY, Assoc. Prof. Dr.Sevil

S\_EN, Res. Assist. Burçak ASAL

Programming Language: C

#### AİM

.Build a three after that delete node from this tree and make preorder this tree elements When delete a node child of this node will be child of root of deleting node (when deleting child not root and leaf ) Then print child of a root which one will be given in input.

Due Date: 24.12.2017