

GROUP 18---REFLECTION FORM

1)

-ALKER AND SULEYMAN, EXPLAINED THAT BINARY TO DECIMAL DECODERS' WORKING PRINCIPLE AND AREAS WHERE THEY ARE USED

-ANIL AND UGUR, FILLED THAT CIRCUIT'S TRUTH TABLE

-BATIN AND MUHARREM, DREW THAT THE CIRCUIT

-MEHMET AND UMUT, PREPARED THAT GROUP REFLECTION FORM

- BİLAL AND ASKIN CREATED EXCEL TABLE ADDED GROUP MEMBERS AND CREATED THE CIRCUIT FROM TINKERCAD

2) GROUP MEMBERS LEARNED THAT DECODER'S WORK PRINCIPLE AND WHERE THEY ARE USED

(STUDENT OF COMPUTER ENGINEERING) SIGNATURE:



(STUDENT OF ELEC. AND ELEC. ENGINEERING) SIGNATURE:

