FAIZAL WAHYU N L200180011 Kelas A

PRAKTIKUM 5 SISTEM OPERASI

$$2. r - r - r - = 444$$

3.
$$r-x r-x r-= 554$$

$$4. - x - x - x - x = 1 \ 1 \ 1$$

5.
$$rwx - - - - = 700$$

6.
$$r-x r-r-=544$$

7. rwx rwx - - - =
$$770$$

8.
$$-w - -w - = 222$$

9.
$$r$$
- x rwx $rwx = 5 7 7$

$$10. - x - x rwx = 1 1 7$$