Project Plan

write
$$-\frac{(135)}{4 \times 8} = \frac{4.218}{1.218}$$

prop $-\frac{135}{4 \times 8} = \frac{4.218}{1.218}$

review $-\frac{135}{8 \times 8} = \frac{2.109}{1.218}$

rework $-\frac{99}{6 \times 8} = \frac{2.062}{1.218} = \frac{2.062}{1.218}$

Prep $-\frac{389}{3 \times 8} = \frac{16.207}{3 \times 8} = \frac{8.103}{5 \times 8}$

review $-\frac{389}{5 \times 8} = \frac{9.725}{5 \times 8}$

review $-\frac{389}{8 \times 8} = \frac{6.078}{1.218}$

review $-\frac{389}{5 \times 8} = \frac{6.078}{1.218}$

rework $-\frac{413}{5 \times 8} = \frac{10.325}{2} = \frac{5.162}{1.218}$

The second results are the secon

router
$$-\frac{8}{3\times5} = \boxed{0.533}$$
bridge $-\frac{28}{2.8} = \boxed{2.8}$

ist. sorver
$$-\frac{2\times 5}{3\times 5} = 2.066$$
ist. client $-\frac{105}{8\times 5} = 2.625$

dev. took $-\frac{19}{19} = 0.76$

prep

Yeview

rework

$$\frac{234}{4\times8} = \frac{7.3}{3} = 2.433$$

$$\frac{234}{5\times8} = 5.85$$

$$\frac{234}{5\times8} = 3.656$$

509/1X8 9.089/2 = 3.029

= 10.742

SXE

write

Tut

prep CI

CI meeting

YLWOYK

Testing

write

Yeview

rework

prep/executi _

FD

$$creat - \frac{62}{1 \times 8} = \frac{4.75}{3} = 2.583$$
 $prep - 6.2 = 1.937$

$$\frac{62}{4\times8} = 1.937$$

$$\frac{62}{10x8} = 0.775$$

$$10x8 = 7.875 = 0.785$$

rework
$$-\frac{378}{6\times8} = \frac{7.875}{3} = 2.625$$

1045

902 12×8

902

9725

90×8

9725 135 × 8

1230 5×8

502 5×8

- 1167

- 645/5x8

$$\frac{25}{8} = \frac{2+3.12}{8}$$

$$= \frac{2+3.125}{8} = \boxed{30.390}$$

$$= \frac{26.125}{8} = \frac{3}{8}$$

9.004

$$=\frac{30.75}{8}=3.843$$

= 18.234

-> Documentation

Usur doc.
$$-\frac{389}{6 \times 8} = \frac{8.104}{6} = 1.35$$

Prep $-\frac{389}{5 \times 8} = 9.725$

Yework $-\frac{389}{7 \times 8} = \frac{6.946}{6}$

Yework $-\frac{532}{4 \times 8} = \frac{16.625}{6} = 2.77$

TH
$$-\frac{310}{1\times8} = \frac{38.75}{8} = \boxed{4.843}$$

prop TH $-\frac{310}{4\times8} = \boxed{9.687}$

Yework $-\frac{310}{8\times8} = \boxed{4.843}$