

Exercise / Avi Ceder / Tutorial ISTTT20

Given: Deadhead Time=DH, $DH_{mu}=DH_{um}=1$, $DH_{ku}=DH_{uk}=DH_{km}=DH_{mk}=2$

- (1) **Construct** all 3 deficit functions,
- (2) **Insert** DH trips (minimize their time),
- (3) **Find** the minimum fleet size.



