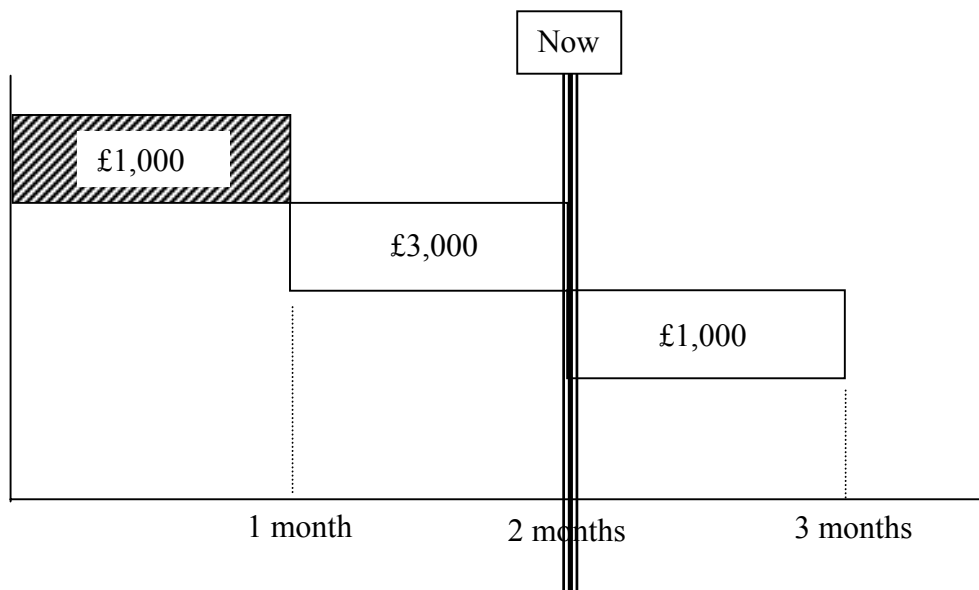


*So you think you understand Schedule Performance Index....?*



We should have done the first two tasks by now but we have only done the first one. **When will the project be finished?**

- Planned to take 1m  
 Actually took 2m                      SPI = 0.5  
 Going at half speed so whole job will take                      **6**  
*months*
- Should have done £4000 of work by now  
 Have only done £1000                      SPI = 0.25  
 Going at ¼ speed so whole job will take                      **12**  
*months*
- One month late, so whole job will be finished in                      **4**  
*months*
- It's taken 2 months to spend £1000 so £5000 will take                      **10**  
*months*

**Which one is right?**

**Depends on whether the higher cost of £3000 is due to**

- More expensive work (hours or capital spend)
- More hours of work

*So you think you understand Schedule Performance Index....?*

**And depends on whether the delay was a one off or a trend**

