OS project1 report

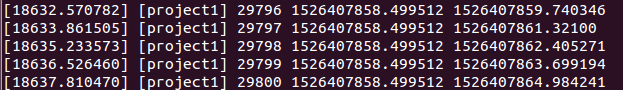
第六組

1. 設計

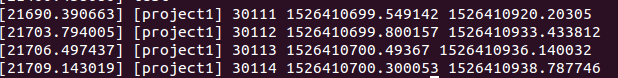
We can’t get time with resolution of nanosecond. The resolution of time is microsecond. Therefore; the start time of all processes FIFO\_1 are the same.

1. 執行範例測資的結果

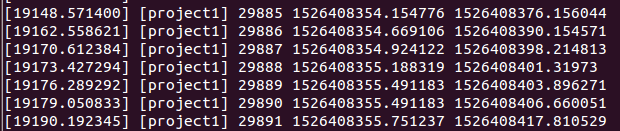
FIFO\_1



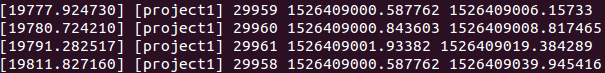
FIFO\_2

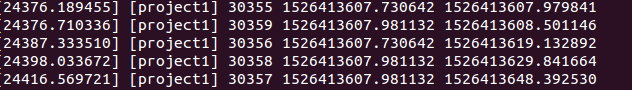
FIFO\_3



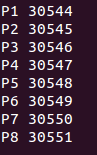
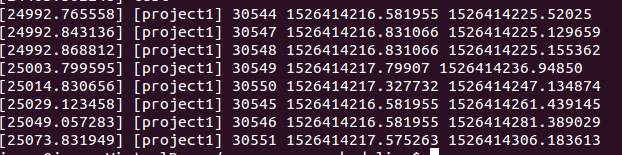
SJF\_1

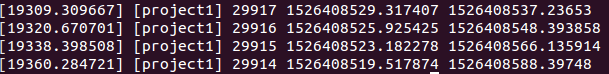
SJF\_2

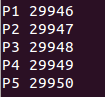
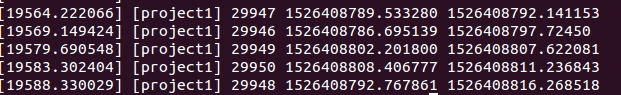
SJF\_3

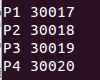
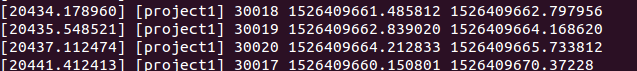
PSJF\_1



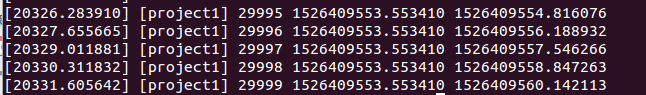
PSJF\_2

PSJF\_3

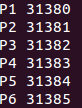
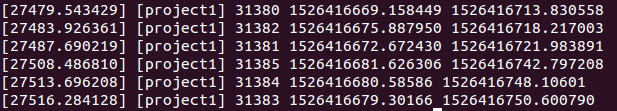
RR\_1

RR\_2

RR\_3

1. 比較實際結果與理論結果，並解釋造成差異的原因

In any testing data, Pi STs equal to Ri.

In any testing data, every ETs are in expected order.

1. 各組員的貢獻

簡暐晉:write src code, compile kernel, run testing data, discuss how to write report.

周明德:discuss how to write src code, write report.

沙佳哲:none

劉昕:none