T1,T2,T3 soros ütemezés:

| T1 | T2 | Т3 |
|------------|------------|------------|
| Read(X,t) | | |
| t:=t+100 | | |
| Write(X,t) | | |
| | Read(X,t) | |
| | t:=t*2 | |
| | Write(X,t) | |
| | | Read(X,t) |
| | | t:=t+10 |
| | | Write(X,t) |

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T2,T1,T3 soros ütemezés:

| T1 | T2 | T3 |
|------------|------------|------------|
| | Read(X,t) | |
| | t:=t*2 | |
| | Write(X,t) | |
| Read(X,t) | | |
| t:=t+100 | | |
| Write(X,t) | | |
| | | Read(X,t) |
| | | t:=t+10 |
| | | Write(X,t) |

Egy ütemezés, amely nem soros

| T1 | T2 | Т3 |
|------------|------------|------------|
| Read(X,t) | | |
| | Read(X,t) | |
| t:=t+100 | | |
| Write(X,t) | | |
| | | Read(X,t) |
| | t:=t*2 | |
| | Write(X,t) | |
| | | t:=t+10 |
| | | Write(X,t) |

A soros ütemezések száma: 3!

Az összes ütemezések száma: 9!/(3!*3!*3!)

Ha k tranzakciónk van, egyenként n1,n2,...nk művelettel, akkor az ütemezések száma: (n1+n2+...nk)!/(n1!*n2!...nk!)

Feladat 9.2.1

Soros

| 30103 | |
|------------|------------|
| T1 | T2 |
| Read(A,t) | |
| t:=t+2 | |
| Write(A,t) | |
| Read(B,t) | |
| t:=t*3 | |
| Write(B,t) | |
| | Read(B,s) |
| | t:=t*2 |
| | Write(B,s) |
| | Read(A,s) |
| | t:=t+3 |
| | Write(A,s) |

A->A+5 B->B*6 Soros

| T1 | T2 |
|------------|------------|
| | Read(B,s) |
| | t:=t*2 |
| | Write(B,s) |
| | Read(A,s) |
| | t:=t+3 |
| | Write(A,s) |
| Read(A,t) | |
| t:=t+2 | |
| Write(A,t) | |
| Read(B,t) | |
| t:=t*3 | |
| Write(B,t) | |

A->A+5 B->B*6 $Sorbar en dez het \Ho$

| T1 | T2 |
|------------|------------|
| | Read(B,s) |
| | t:=t*2 |
| | Write(B,s) |
| Read(A,t) | |
| t:=t+2 | |
| Write(A,t) | |
| | Read(A,s) |
| | t:=t+3 |
| | Write(A,s) |
| Read(B,t) | |
| t:=t*3 | |
| Write(B,t) | |
| • | |

A->A+5 B->B*6

Nem sorbarendezhető

| Nem 301 barenaezheto | |
|----------------------|------------|
| T1 | T2 |
| | Read(B,s) |
| | t:=t*2 |
| | Write(B,s) |

| Read(A,t) | |
|------------|------------|
| t:=t+2 | |
| | Read(A,s) |
| Write(A,t) | |
| | t:=t+3 |
| | Write(A,s) |
| Read(B,t) | |
| t:=t*3 | |
| Write(B,t) | |
| | |

A->A+3

B->B*6

Feladat 9.2.2

T1 T2

R1(A); W1(A); R1(B); W1(B); R2(B); W2(B); R2(A); W2(A); T1T2-> 1

T2 T1

R2(B); W2(B); R2(A); W2(A); R1(A); W1(A); R1(B); W1(B); T1T2-> 1

Feladat 9.2.3

T1 T2

R1(A); W1(A); R1(B); W1(B); R2(A); W2(A); R2(B); W2(B); R1(C); W1(C); W

T2 T1 T2T1-> 4!/(2!*2!) = 6

R2(A); W2(A); R2(B); W2(B); R1(A); W1(A); R1(B); W1(B);

Ha T1-nek csak 3 művelete volna

T1 T2

R1(A); W1(A); R1(B); R2(A); W2(A); R2(B); W2(B); T1T2-> 3!/2! = 3

T2 T1

R2(A); W2(A); R2(B); W2(B); R1(A); W1(A); R1(B); T1T2-> 4!/(2!*2!) = 6