

Mario Palacios  
CSC 139  
Homework 03

```
PROBLEMS 4 OUTPUT TERMINAL DEBUG CONSOLE
2: Java Debug Console

P : 8

Input:
w 1254 0 w 1250 4 w 2500 8 w 1252 7 w 2600 3
Storing in Physical Page 1

Input:
w 2650 2 w 1260 0 w 2800 0 w 1268 0 w 2700 8
Storing in Physical Page 2

Input:
w 0 1 r 0 r 1250 r 2500 w 0 0
Storing in Physical Page 3

Input:
r 0 r 1252 r 2550 w 0 0 r 0
00000000000000000000000000000000

Input:
r 1254 r 2600 w 0 0 r 0 r 1256
00000000000000000000000000000000

Input:
r 2650 w 0 0 r 0 r 1258 r 2700
00000000000000000000000000000000

Input:
w 0 0 r 0 r 1260 r 2750 w 0 0
Storing in Physical Page 4

Input:
r 0 r 1262 r 2800 w 0 0 r 0
00000000000000000000000000000000

Input:
r 1264 r 2850 w 0 0 r 0 r 1266
00000000000000000000000000000000

Input:
r 2900 w 0 0 r 0 r 1268 r 2950
00000000000000000000000000000000

Input:
r 3298 w 0 6048 r 0 r 2482 r 3348
00000000000000000000000000000000

Input:
w 0 6528 r 0 r 2484 r 3398 w 0 7020
Storing in Physical Page 5

Input:
r 0 r 2486 r 3448 w 0 7524 r 0
00000000000000000000000000000000
```

```

PROBLEMS 4 OUTPUT TERMINAL DEBUG CONSOLE
2: Java Debug Console

Input:
r 2488 r 3498 w 0 8040 r 0 r 2490
00000000000000000000000000000000

Input:
r 3548 w 0 8568 r 0 r 2492 r 3598
00000000000000000000000000000000

Input:
w 0 9108 r 0 r 2494 r 3648 w 9660
Storing in Physical Page 6

Input:
r 0 r 2496 r 3698 w 0 10244 r 0
00000000000000000000000000000000

Input:
r 2498 r 3748 w 0 10800 r 0 w 4998 10800
00000000000000000000000000000000

Input:
w 1254 0 w 1250 4 w 2500 8 w 1252 7 w 2600 3
Storing in Physical Page 7

Input:
w 2650 2 w 1260 0 w 2800 0 w 1268 0 w 2700 8
Storing in Physical Page 8

Input:
w 0 1 r 0 r 1250 r 2500 w 0 0
Dumping Physical Page 1
Address: 2650Value: 2
Allocating....

Page Directory: 0x14b
Page Table: 0x100
Offset: 0x0

* * * Done mallocing a new page Malloc Real Page * * *
Storing in Physical Page 2

Input:
w 0 6528 r 0 r 2484 r 3398 w 0 7020
Dumping Physical Page 6
Address: 1254Value: 0
Allocating....

Page Directory: 0x139
Page Table: 0x0
Offset: 0x0

* * * Done mallocing a new page Malloc Real Page * * *
Storing in Physical Page 7

```