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CIT 591

HW 2

R 5.4

1. The code prints m
2. The code prints n
3. The code prints y
4. The code prints x

R 6.2

For(int I = 2; I <= 100; I + 2){

Int sum = sum + I;

Return sum;

}

For (int I = 1; 1 <= 100; I++){  
 int sqr = I \* I;

Int sum = sum + sqrt;

}

For(int I = a; I <= b; I++){

Int sum;

If(I % 2 != 0){

Sum = sum + I;

}

Return sum;

}

R 6.4

1. 1 2 3 4 5 6 7 8 9
2. 1 3 5 7 9
3. 10 11 12 13 ….
4. 0 1 2 3 4 5 6 7 8 9
5. 2 4 6 8 10 12 14 16 18
6. 2 4 6 8

R 6.15

Int s =0;

Int count = 0;

While(count <= 10){

S = s + 1;

Count ++;

}