a)so if you look the value of i is squared every time so it starts with 2,4,16,256....

So this complexity we can take it as log logn so the complexity is O(log log n)

b)here the outer loop runs n times and here in the inner to compute square root it takes log n times and the inner loop runs at most n3 times so the final complexity is  $O(n^* \log n^* n3) = O(n^4 \log n)$ .

c)so the top loop runs n times and then loop below it also runs times and now the loop inside is doubling every time is it goes like 1,2,4,8..n so which is log n in total so the total complexity is  $O(n^*n^*log n) = O(n2 log n)$ 

d)so here the outer loops runs n times and here the inner loops runs based on the size and here the size of increasing by 1.5 n every time so still we can consider this as n so therefore the complexity is  $O(n^*n) = O(n2)$