1. 1st round logical aptitude 20 questions , 10 question aptitude question
2. Cut cake in 8 equal peace with only 3 cuts
3. There are 8 liter & 5 liter mug, without using measurement calculates 4 liters
4. There is a question, where we need to absorb different b/w types images given.
5. 2nd round technical written
6. How important is listin
7. Smoke & sanity testing
8. Question on regression
9. 3rd round technical written based
10. Write test case for new android pen.
11. Find defects b/w given screenshot of social media login page
12. TC on prmiter
13. 4th round fact to face technical
14. Explain & sceniro where you have tought time
15. If projects required 2 weeks for completion & you have only 2 days, what will you do
16. What is your weekness
17. How to make sure data is not duplicated when you perform automation
18. How to perform & setup pom (page object model)
19. Basic question on java

There are two ways to solve this, maybe the question could be modified to say the 5 litre can doesn't fit under the tap...  
  
Number 1

* Fill the 5 litre can from the tap
* Empty the 5 litre can into the 3 litre can - leaving 2 litres in the 5 litre can.
* Pour away the contents of the 3 litre can.
* Fill the 3 litre can with the 2 litres from the 5 litre can - leaving 2 litres in the 3 litre can.
* Fill the 5 litre can from the tap.
* Fill the remaining 1 litre space in the 3 litre can from the 5 litre can.  
  Leaving **4 litres** in the 5 litre can.

There are 8 liter & 5 liter mug, without using measurement calculates 4 liters

Pour 5 liters from the 8-liter to the 5-liter bowl.  
  
Pour 3 liters from the 5-liter to the 3-liter bowl, then pour those 3 liters back to the 8-liter bowl (the 8-liter bowl now has 6 liters).  
  
Pour the remaining 2 liters from the 5-liter over to the 3-liter bowl, the bowls now contain 6, 0 and 2 liters each.  
  
Now, pour 5 liters from the 8-liter to the 5-liter bowl (the 8-liter bowl now has 1 liter)  
  
Pour from the 5-liter to the 3-liter bowl until it is full (exactly one liter). There should now be 4 liters left in the 5-liter bowl,  
  
Pour the 3 liters from the 3-liter to the 8-liter bowl (and now the 8-liter bowl has 4 liters)  
  
The 8-liter and 5-liter bowls now have 4 liters each, as required. And you will not be accused of bias by your fellow campers!

2. Cut cake in 8 equal peace with only 3 cuts

cut the cake in quarters (4 pieces) using 2 of the cuts – one horizontally down the center of the cake and the other vertically down the center of the cake. This will leave you with 4 pieces (or slices) of cake. Then, you can take all 4 pieces and arrange them in a stack that is 4 pieces high. Finally, you can just cut that stack of 4 pieces in half – using your third and final cut – and then you will end up with 8 pieces of cake!