

Philips Interview Questions

- Q1.** Write negative test cases for notepad.
- Q2.** Can we use 220 volt 15 w a.c. lamp on 220 volt d.c?
- Q3.** Mod K ring counter requires how many number of flip-flops?
- Q4.** Write Test Cases for mobile?
- Q5.** What is runtime locatable code?
- Q6.** What is difference between load, stress and performance?
- Q7.** What is meant by cyclomatic complexity?
- Q8.** What is compiler and what is its output.
- Q9.** Enlist types of dc generator.
- Q10.** What is volatile, register definition in C?
- Q11.** Write the flow equation of kg/hr to m³/hr.
- Q12.** What is the RTM (Requirement Traceability Matrix)?
- Q13.** What do you mean by CIN? What is the configuration structure? Explain all entries of CIN?
- Q14.** How to swap 2 variables without using 3rd variable?
- Q15.** What is the basic stuff required to begin creating test cases?
- Q16.** What is the role of continuous integration systems in the automated-build process?
- Q17.** When is it appropriate to denormalize database design?