

1. Explain Loader and its functions and different types of loaders.
2. Describe the working of direct linking loader. Explain in details various data structure used.
3. What is relocating loader? Explain who performs the four functions of this loader.
4. Explain the terms BSS, overlay and binding with respect to loaders.
5. What is Loader? Explain the four basic functions of any loader. Also differentiate absolute loader vs. relocating loader stating who performs which function in the particular loading scheme.
6. Describe the working of a direct linking loader. Explain in detail the various data structure used.
7. Write a short note on: Design of direct linking loader, Dynamic linking.
8. Explain absolute loader in detail.
9. Describe direct linking loader.
10. What is absolute loader? How it differs from relocating loader .
11. Explain dynamic loading in detail.
12. Explain with example general loader scheme.
13. What are functions performed by loaders.
14. Write short note on loaders.