**Topic Sentence = Topic + Comment**

**Supporting Sentences = Major Details**

**Supporting Details =Minor Details**

**Concluding Sentence = The Value of The Topic under discussion**

Railways use large computer system to control ticket reservations and to give immediate information on the status of its trains. The computer system is connected by private telephone lines to terminal in major train stations and ticket reservation for customers are made through these. The passenger’s name, type of accommodation, and the train schedule is put into the computer’s memory. On a typical day, a railway’s computer system gets thousands of telephone calls about reservations, space on other railways, and request for arrivals and departures. A big advantage of the railway computer ticket reservation system is its rapidity because a cancelled booking can be sold anywhere in the system just a few seconds later. Railways computer systems are not used for reservations alone. They are used for a variety of other jobs including train schedules, planning, freight and cargo loading, meal planning, personnel availability, accounting, and stock control.

29. Railways use large computer system to control ticket reservations and to give immediate information on the status of its trains

30. The computer system is connected by private telephone lines to terminal in major train stations and ticket reservation for customers are made through these.

31. Railways computer systems are not used for reservations alone.

32. The passenger’s name, type of accommodation, and the train schedule is put into the computer’s memory

33. On a typical day, a railway’s computer system gets thousands of telephone calls about reservations, space on other railways, and request for arrivals and departures.

34. A big advantage of the railway computer ticket reservation system is its rapidity because a cancelled booking can be sold anywhere in the system just a few seconds later

35. They are used for a variety of other jobs including train schedules, planning, freight and cargo loading, meal planning, personnel availability, accounting, and stock control.

Main idea

Major details

Minor details