

→ QUEUE

25

→ It follows FIFO (First in first out) principle.

→ Implementing a queue

QUEUE <STRING> Q;

→ Adding in a queue

Q.PUSH("abc");

Q.PUSH("def");

Q.PUSH("ghi");

Q.PUSH("jkl");

Q.PUSH("mno");

→ Emptying a queue

~~WHILE (!Q.EM~~

WHILE (Q.ENTRY())

{

→ Accessing front element

cout << Q.FRONT() << "\n";

→ Removing front element

Q.POP();

}