ข้อ W10_4

จงเขียนโปรแกรมกราฟ PRIM

- g->initial_graph(9);
- g->insert_graph(0, 1, 4);
- g->insert_graph(0, 7, 8);
- g->insert_graph(1, 0, 4);
- g->insert_graph(1, 2, 8);
- g->insert_graph(1, 7, 11);
- g->insert graph(2, 1, 8);
- g->insert_graph(2, 3, 7);
- g->insert_graph(2, 5, 4);
- g->insert graph(2, 8, 2);
- g->insert_graph(3, 2, 7);
- g->insert_graph(3, 4, 9);
- g->insert_graph(3, 5, 14);
- g->insert_graph(4, 3, 9);
- g->insert_graph(4, 5, 10);
- g->insert graph(5, 2, 4);
- g->insert_graph(5, 3, 14);
- g->insert_graph(5, 4, 10);
- g->insert_graph(5, 6, 2);
- g->insert_graph(6, 5, 2);
- g->insert graph(6, 7, 1);
- 5 / ...se. c_5.ap. .(e, 1, 1)
- g->insert_graph(6, 8, 6); g->insert_graph(7, 0, 8);
- g->insert_graph(7, 1, 11);
- g->insert_graph(7, 6, 1);
- g->insert graph(7, 8, 7);
- g->insert_graph(8, 2, 2);
- g->insert graph(8, 6, 6);
- g->insert_graph(8, 7, 7);

input	output	
	0 1	
	1 2	
	2 3	
	3 4	
	2 5	
	5 6	
	6 7	
	28	