Algoritmo GRASP.

ID del problema	N.º de ejecución	Tiempo de	Valor del	Nodos elegidos
		ejecución (milisegundos)	resultado	
max-mean-div-10	1	3,689849	80	[4, 2, 5, 0, 6, 8, 7, 3, 9]
max-mean-div-10	2	1,512481	81	[2, 4, 6, 7, 9, 0, 1, 5, 8]
max-mean-div-10	3	1,112378	81	[2, 0, 1, 4, 9, 6, 8, 5, 7]
max-mean-div-10	4	0,906218	80	[8, 0, 6, 2, 5, 7, 3, 4, 9]
max-mean-div-10	5	0,747447	88	[9, 7, 1, 6, 0, 4, 3, 8, 5]
max-mean-div-10	6	0,641437	80	[4, 2, 0, 6, 7, 5, 8, 3, 9]
max-mean-div-10	7	0,644856	80	[2, 0, 4, 7, 6, 8, 5, 3, 9]
max-mean-div-10	8	0,811933	88	[9, 7, 6, 3, 5, 1, 8, 4, 0]
max-mean-div-10	9	1,183214	88	[5, 8, 6, 9, 1, 7, 3, 4, 0]
max-mean-div-10	10	0,757218	80	[6, 3, 7, 8, 5, 4, 0, 2, 9]

ID del problema	N.º de ejecución	Tiempo de ejecución (milisegundos)	Valor del resultado	Nodos elegidos
max-mean-div-15	1	1,731831	51	[9, 3, 6, 14, 10, 13, 8, 5, 1, 7]
max-mean-div-15	2	1,389861	59	[14, 8, 1, 13, 7, 3, 10, 6, 9]
max-mean-div-15	3	1,594554	49	[7, 0, 3, 1, 6, 10, 8, 11, 4]
max-mean-div-15	4	1,080624	66	[11, 8, 7, 4, 6, 10, 1, 3]
max-mean-div-15	5	1,265775	42	[12, 8, 11, 10, 7, 1, 3, 6]
max-mean-div-15	6	0,996597	60	[4, 11, 8, 6, 2, 10, 1, 3]
max-mean-div-15	7	1,107492	59	[11, 8, 6, 5, 7, 1, 3, 10]
max-mean-div-15	8	2,477324	45	[1, 3, 6, 7, 8]
max-mean-div-15	9	2,731358	60	[1, 2, 8, 4, 10, 3, 11, 6]
max-mean-div-15	10	1,630705	45	[1, 3, 6, 7, 8]

ID del problema	N.º de ejecución	Tiempo de ejecución (milisegundos)	Valor del resultado	Nodos elegidos
max-mean-div-20	1	1,835887	102	[12, 11, 8, 3, 0, 19, 18, 1, 16, 15, 13, 7]
max-mean-div-20	2	2,766532	89	[11, 2, 17, 18, 4, 7, 19, 16, 0, 3, 13, 8, 14]
max-mean-div-20	3	2,212053	102	[0, 3, 1, 8, 12, 18, 11, 15, 16, 13, 7, 19]
max-mean-div-20	4	2,365939	107	[7, 13, 15, 14, 1, 0, 8, 16, 19, 18]
max-mean-div-20	5	3,085052	102	[13, 15, 16, 7, 12, 18, 3, 11, 0, 8, 19, 1]
max-mean-div-20	6	4,726017	67	[4, 10, 13, 2, 6, 16, 17, 8, 7, 14]
max-mean-div-20	7	3,652232	67	[10, 12, 0, 3, 18, 15, 13, 1, 16, 7, 11, 19, 8]
max-mean-div-20	8	2,373756	103	[2, 7, 17, 19, 11, 18, 0, 8, 4, 16, 14]
max-mean-div-20	9	1,831979	82	[7, 13, 4, 9, 15, 16, 8, 0, 18, 14, 1]
max-mean-div-20	10	2,026413	102	[19, 16, 18, 15, 8, 17, 11, 7, 0, 1, 14, 4]

ID del problema	N.º de ejecución	Tiempo de ejecución (milisegundos)	Valor del resultado	Nodos elegidos
max-mean-div-25	1	6,512562	162	[3, 10, 1, 6, 9, 24, 16, 18, 14, 2, 0, 8, 19, 22, 12, 11]
max-mean-div-25	2	5,408978	127	[17, 11, 13, 3, 10, 6, 18, 9, 0, 23, 1, 8, 24, 16, 2, 12, 19]
max-mean-div-25	3	4,604862	161	[19, 24, 16, 22, 5, 1, 13, 0, 14, 10, 3, 11, 12, 23, 8, 18]
max-mean-div-25	4	2,398671	162	[13, 1, 23, 8, 19, 10, 3, 11, 16, 24, 2, 22, 14, 12, 6, 0, 18]
max-mean-div-25	5	4,481753	101	[6, 12, 21, 7, 15, 2, 8, 9, 22, 10, 24, 3, 18, 17, 16, 19, 0, 11, 5, 14]
max-mean-div-25	6	3,694734	155	[11, 6, 19, 10, 16, 1, 14, 0, 5, 24, 18, 3, 8, 9, 22]
max-mean-div-25	7	2,312201	129	[2, 17, 12, 19, 18, 0, 24, 5, 6, 20, 3, 16, 14, 11, 10]
max-mean-div-25	8	4,066993	128	[7, 22, 15, 19, 0, 8, 3, 1, 14, 5, 16, 10, 23, 12]
max-mean-div-25	9	2,220358	113	[5, 19, 15, 17, 20, 11, 14, 3, 22, 18, 0, 23, 16, 12, 24]
max-mean-div-25	10	2,041558	109	[8, 5, 17, 22, 3, 15, 19, 9, 14, 18, 16, 20, 0, 23, 1, 10]