

Traccia A1	Traccia A2
1. {2, 3}	1. this->size = size; treni = new Treno[size];
2. this->size = size; voli = new Volo[size];	2. v = {6, 4, 8, 1, 5, 3}
3. delete [] voli;	3. { }
4. { }	4. delete [] treni;
5. c) [3, 4, 6]	5. d) [3, 4, 5]
6. for(int i=0; i<size; i++) if(voli[i] == volo) return i; return -1;	6. {3, 4}
7. v = {8, 2, 3, 5, 1, 5}	7. e) {1, 2, 3, 6, 9}
8. {3, 5}	8. for(int i=0; i<size; i++) if(treni[i] == treno) return i; return -1;
9. res = 2	9. {3, 4}
10. b) {1, 2, 3, 6, 9}	10. res = 3