1.D. Acitividad compilación.

- 2. Solución propuesta.
- 2.4. Código libre de errores.

1 alf alfa1; 2 int ent1; 3 int ent2; 4 int ent3 5 int ent4; 6 int ent5; 7 alf tierra; 8 ent1 = 3; 9 ent2 = 2; 10 ent3 = 5; 11 ent3 = ent1 + ent2; 12 ent4 = ent1 + ent2; 13 ent5 = ent1 + ent2; 14 alfa1 = "5"; 16 impr(alfa1); 17 alfa1 <= ent3; 18 impr (alfa1); 19 tierra = "Fin de programa"; 20 impr (tierra);		
3 int ent2; 4 int ent3 5 int ent4; 6 int ent5; 7 alf tierra; 8 ent1 = 3; 9 ent2 = 2; 10 ent3 = 5; 11 ent3 = ent1 + ent2; 12 ent4 = ent1 + ent2; 13 ent5 = ent1 + ent2; 14 alfa1 = "5"; 16 impr(alfa1); 17 alfa1 <= ent3; 18 impr (alfa1); 19 tierra = "Fin de programa";	1	alf alfa1;
4 int ent3 5 int ent4; 6 int ent5; 7 alf tierra; 8 ent1 = 3; 9 ent2 = 2; 10 ent3 = 5; 11 ent3 = ent1 + ent2; 12 ent4 = ent1 + ent2; 13 ent5 = ent1 + ent2; 14 alfa1 = "5"; 16 impr(alfa1); 17 alfa1 <= ent3; 18 impr (alfa1); 19 tierra = "Fin de programa";	2	int ent1;
5 int ent4; 6 int ent5; 7 alf tierra; 8 ent1 = 3; 9 ent2 = 2; 10 ent3 = 5; 11 ent3 = ent1 + ent2; 12 ent4 = ent1 + ent2; 13 ent5 = ent1 + ent2; 14 alfa1 = "5"; 16 impr(alfa1); 17 alfa1 <= ent3; 18 impr (alfa1); 19 tierra = "Fin de programa";	3	int ent2;
6 int ent5; 7 alf tierra; 8 ent1 = 3; 9 ent2 = 2; 10 ent3 = 5; 11 ent3 = ent1 + ent2; 12 ent4 = ent1 + ent2; 13 ent5 = ent1 + ent2; 14 alfa1 = "5"; 16 impr(alfa1); 17 alfa1 <= ent3; 18 impr (alfa1); 19 tierra = "Fin de programa";	4	int ent3
7 alf tierra; 8 ent1 = 3; 9 ent2 = 2; 10 ent3 = 5; 11 ent3 = ent1 + ent2; 12 ent4 = ent1 + ent2; 13 ent5 = ent1 + ent2; 14 alfa1 = "5"; 16 impr(alfa1); 17 alfa1 <= ent3; 18 impr (alfa1); 19 tierra = "Fin de programa";	5	int ent4;
8 ent1 = 3; 9 ent2 = 2; 10 ent3 = 5; 11 ent3 = ent1 + ent2; 12 ent4 = ent1 + ent2; 13 ent5 = ent1 + ent2; 14 alfa1 = "5"; 16 impr(alfa1); 17 alfa1 <= ent3; 18 impr (alfa1); 19 tierra = "Fin de programa";	6	int ent5;
9 ent2 = 2; 10 ent3 = 5; 11 ent3 = ent1 + ent2; 12 ent4 = ent1 + ent2; 13 ent5 = ent1 + ent2; 14 alfa1 = "5"; 16 impr(alfa1); 17 alfa1 <= ent3; 18 impr (alfa1); 19 tierra = "Fin de programa";	7	alf tierra;
10 ent3 = 5; 11 ent3 = ent1 + ent2; 12 ent4 = ent1 + ent2; 13 ent5 = ent1 + ent2; 14 alfa1 = "5"; 16 impr(alfa1); 17 alfa1 <= ent3; 18 impr (alfa1); 19 tierra = "Fin de programa";	8	ent1 = 3;
11 ent3 = ent1 + ent2; 12 ent4 = ent1 + ent2; 13 ent5 = ent1 + ent2; 14 alfa1 = "5"; 16 impr(alfa1); 17 alfa1 <= ent3; 18 impr (alfa1); 19 tierra = "Fin de programa";	9	ent2 = 2;
12 ent4 = ent1 + ent2; 13 ent5 = ent1 + ent2; 14 alfa1 = "5"; 16 impr(alfa1); 17 alfa1 <= ent3; 18 impr (alfa1); 19 tierra = "Fin de programa";	10	ent3 = 5;
13 ent5 = ent1 + ent2; 14 alfa1 = "5"; 16 impr(alfa1); 17 alfa1 <= ent3; 18 impr (alfa1); 19 tierra = "Fin de programa";	11	ent3 = ent1 + ent2;
14 alfa1 = "5"; 16 impr(alfa1); 17 alfa1 <= ent3; 18 impr (alfa1); 19 tierra = "Fin de programa";	12	ent4 = ent1 + ent2;
 16 impr(alfa1); 17 alfa1 <= ent3; 18 impr (alfa1); 19 tierra = "Fin de programa"; 	13	ent5 = ent1 + ent2;
17 alfa1 <= ent3; 18 impr (alfa1); 19 tierra = "Fin de programa";	14	alfa1 = "5";
18 impr (alfa1);19 tierra = "Fin de programa";	16	impr(alfa1);
19 tierra = "Fin de programa";	17	alfa1 <= ent3;
	18	impr (alfa1);
20 impr (tierra);	19	tierra = "Fin de programa";
L	20	impr (tierra);

