Ruby Daniela Contreras Murillo

Prueba de Escritorio Ejercicio Pseint Choque

De cada prueba se adjunta una captura de la tabla dividida para que se puedan ver los datos, y una con esta completa, mas el cuadro de ejecución.

1. Sobrevive

Proceso/SubProceso	Linea(inst)	Fi	F2	F3	alpha1	alpha2	alpha3
1: CHOQUE	1(1)	<variable (p1)="" definida="" no=""></variable>	<variable (f2)="" definida="" no=""></variable>	<variable (f3):<="" definida="" no="" td=""><td>snable no definida (ALPHA:</td><td>anable no definida (ALPHA</td><td>snable no definida (ALPHA:</td></variable>	snable no definida (ALPHA:	anable no definida (ALPHA	snable no definida (ALPHA:
1: CHOQUE	16(1)	<variable (f1)="" definida="" no=""></variable>	<variable (f2)="" definida="" no=""></variable>	«Variable no definida (F3)»	ariable no definida (ALPHA:	snable no definida (ALPHA	ariable no definida (ALPHA:
1: CHOQUE	17(1)	Variable no inicializada (F1)	Variable no inicializada (F2)	Variable no inicializada (F3)	lable no inicializada (ALPHA	rable no inicializada (ALPH)	lable no inicializada (ALPHA
1: CHOQUE	18(1)	Variable no inicializada (F1)	Variable no inicializada (#2)	Variable no inicializada (F.3)	sable no inicializada (ALPHA	sable no inicializada (ALPH)	Table no inicializada (ALPHA
1: CHOQUE	19(1)	Variable no inicializada (F1)	Variable no inicializada (*2)	Variable no inicializada (F3)	lable no inicalizada (ALPHZ	table no midalizada (ALPH)	table no inicalizada (ALPHA
1: CHOQUE	20(1)	Variable no inicializada (F1)	Variable no inicializada (F2)	Variable no inicializada (F3)	lable no inicializada (ALPHA	riable no inicializada (ALPHi	lable no inicalizada (ALPHA
1: CHOQUE	21(1)	6	Variable no inicializada (°2)	Variable no inicializada (F3)	270	lable no inicializada (ALPHa	Table no inicializada (ALPHA
1: CHOQUE	22(1)	6	Variable no inicializada (#2)	Variable no inicializada (#3)	270	riable no inicializada (ALPH)	Table no inicializada (ALPHI
11 CHOQUE	24(1)	6	2	Variable no inicializada (F3)	270	90	sable no inicializada (ALPHA
1: CHOQUE	25(1)	6	2	Variable no inicalizada (F3)	270	90	Nable no inicializada (ALPHA
1: CHOQUE	26(1)	6	2	Variable no inicializada (#3)	270	90	table no inicializada (ALPHI
1: CHOQUE	27(1)	6	2	Variable no inicializada (F3)	270	90	tiable no inicializada (ALPHA
1: CHOQUE	28(1)	6	2	Vanable no inicializada (F3)	270	90	rable no inicializada (ALPHA
1: CHOQUE	29(1)	6	2	Variable no inicializada (#3)	270	90	table no inicializada (ALPHI
11 CHOQUE	30(1)	6	2	Variable no inicializada (F3)	4.7123889804	90	table no inicializada (ALPHI)
1: CHOQUE	31(1)	6	2	Variable no inicializada (F3)	4.7123889804	1,5707963268	Sable no inicializada (ALPHA
1: CHOQUE	32(1)	6	2	Variable no inicializada (#3)	4.7123889804	1.5707963268	table no inicializada (ALPH)
1: CHOQUE	33(1)	6	2	Variable no micializada (F3)	4.7123889804	1,5707963268	riable no inicializada (ALPHA
1: CHOQUE	34(1)	6	2	Variable no inicializada (F3)	4.7123889804	1,5707963268	liable no inicializada (ALPHA
1: CHOQUE	35(1)	6	2	Variable no inicializada (F3)	4.7123889804	1,5707963268	Table no inicializada (ALPHA
1: CHOQUE	36(1)	6	2	Variable no inicializada (F3)	4.7123889804	1,5707963268	liable no inicializada (ALPH)
1: CHOQUE	37(1)	6	2	Variable no inicializada (F3)	4.7123889804	1.5707963268	liable no inicializada (ALPHA
1: CHOQUE	39(1)	6	2	4	4.7123889804	1.5707963268	Sable no inicializada (ALPHZ
1: CHOQUE	40(1)	6	2	4	4.7123889804	1.5707963268	riable no inicializada (ALPHZ
1: CHOQUE	43(1)	6	2	4	4.7123889804	1,5707963268	3.1415926536
1: CHOQUE	45(1)	6	2	4	4.7123889804	1,5707963268	3.1415926536
1: CHOQUE	46(1)	6	2	4	4.7123889804	1.5707963268	3.1415926536
1: CHOQUE	53(1)	6	2	4	4.7123889804	1.5707963268	3.1415926536
1: CHOQUE	54(1)	6	2	4	4.7123889804	1.5707963268	3.1415926536
1: CHOQUE	57(1)	6	2	4	4.7123889804	1.5707963268	3.1415926536
1: CHOQUE	58(1)	6	2	4	4,7123889804	1,5707963268	3.1415926536

F1x	F2x	F3x	F1y	F2y	F3y	sobrevive
:Variable no definida (F1X)	:(Variable no definida (F2X)	:Variable no definida (F3X):	:(Variable no definida (F1Y):	:Variable no definida (F2Y):	:Variable no definida (F3Y):	< <variable (sc<="" definida="" no="" td=""></variable>
(Variable no definida (F1X)	:Variable no definida (F2X):	:Variable no definida (F3X):	:(Variable no definida (F1Y):	:Variable no definida (F2Y):	:Variable no definida (F3Y):	< <variable (sc<="" definida="" no="" td=""></variable>
(Variable no definida (F1X)	:Variable no definida (F2X):	:Variable no definida (F3X):	:(Variable no definida (F1Y):	:Variable no definida (F2Y):	:Variable no definida (F3Y):	< <variable (sc<="" definida="" no="" td=""></variable>
(Variable no definida (F1X)	:Variable no definida (F2X):	:Variable no definida (F3X):	:(Variable no definida (F1Y):	:Variable no definida (F2Y):	:Variable no definida (F3Y):	< <variable inicializada<="" no="" td=""></variable>
/ariable no inicializada (F1X	/ariable no inicializada (F2X)	/ariable no inicializada (F3X	/ariable no inicializada (F1Y)	/ariable no inicializada (F2Y)	/ariable no inicializada (F3Y)	< <variable inicializada<="" no="" td=""></variable>
/ariable no inicializada (F1X	/ariable no inicializada (F2X	/ariable no inicializada (F3X	/ariable no inicializada (F1Y)	/ariable no inicializada (F2Y)	/ariable no inicializada (F3Y)	< <variable inicializada<="" no="" td=""></variable>
/ariable no inicializada (F1X	/ariable no inicializada (F2X)	/ariable no inicializada (F3X	/ariable no inicializada (F1Y)	/ariable no inicializada (F2Y)	/ariable no inicializada (F3Y)	< <variable inicializada<="" no="" td=""></variable>
/ariable no inicializada (F1X	/ariable no inicializada (F2X)	/ariable no inicializada (F3X	/ariable no inicializada (F1Y)	/ariable no inicializada (F2Y)	/ariable no inicializada (F3Y)	< <variable inicializada<="" no="" td=""></variable>
/ariable no inicializada (F1X	/ariable no inicializada (F2X)	/ariable no inicializada (F3X	/ariable no inicializada (F1Y)	/ariable no inicializada (F2Y)	/ariable no inicializada (F3Y)	< <variable inicializada<="" no="" td=""></variable>
/ariable no inicializada (F1X	/ariable no inicializada (F2X)	/ariable no inicializada (F3X	/ariable no inicializada (F1Y)	/ariable no inicializada (F2Y)	/ariable no inicializada (F3Y)	< <variable inicializada<="" no="" td=""></variable>
/ariable no inicializada (F1X	/ariable no inicializada (F2X)	/ariable no inicializada (F3X	/ariable no inicializada (F1Y)	/ariable no inicializada (F2Y)	/ariable no inicializada (F3Y)	< <variable inicializada<="" no="" td=""></variable>
/ariable no inicializada (F1X	/ariable no inicializada (F2X)	/ariable no inicializada (F3X	/ariable no inicializada (F1Y)	/ariable no inicializada (F2Y)	/ariable no inicializada (F3Y)	< <variable inicializada<="" no="" td=""></variable>
/ariable no inicializada (F1X	/ariable no inicializada (F2X)	/ariable no inicializada (F3X	/ariable no inicializada (F1Y)	/ariable no inicializada (F2Y)	/ariable no inicializada (F3Y)	< <variable inicializada<="" no="" td=""></variable>
/ariable no inicializada (F1X	/ariable no inicializada (F2X)	/ariable no inicializada (F3X	/ariable no inicializada (F1Y)	/ariable no inicializada (F2Y)	/ariable no inicializada (F3Y)	< <variable inicializada<="" no="" td=""></variable>
/ariable no inicializada (F1X	/ariable no inicializada (F2X)	/ariable no inicializada (F3X	/ariable no inicializada (F1Y)	/ariable no inicializada (F2Y)	/ariable no inicializada (F3Y)	< <variable inicializada<="" no="" td=""></variable>
/ariable no inicializada (F1X	/ariable no inicializada (F2X)	/ariable no inicializada (F3X	/ariable no inicializada (F1Y)	/ariable no inicializada (F2Y)	/ariable no inicializada (F3Y)	< <variable inicializada<="" no="" td=""></variable>
0	/ariable no inicializada (F2X)	/ariable no inicializada (F3X	/ariable no inicializada (F1Y)	/ariable no inicializada (F2Y)	/ariable no inicializada (F3Y)	< <variable inicializada<="" no="" td=""></variable>
0	/ariable no inicializada (F2X)	/ariable no inicializada (F3X	-6	/ariable no inicializada (F2Y)	/ariable no inicializada (F3Y)	< <variable inicializada<="" no="" td=""></variable>
0	0	/ariable no inicializada (F3X	-6	/ariable no inicializada (F2Y)	/ariable no inicializada (F3Y)	< <variable inicializada<="" no="" td=""></variable>
0	0	/ariable no inicializada (F3X	-6	2	/ariable no inicializada (F3Y)	< <variable inicializada<="" no="" td=""></variable>
0	0	0	-6	2	/ariable no inicializada (F3Y)	< <variable inicializada<="" no="" td=""></variable>
0	0	0	-6	2	4	< <variable inicializada<="" no="" td=""></variable>
0	0	0	-6	2	4	< <variable inicializada<="" no="" td=""></variable>
0	0	0	-6	2	4	< <variable inicializada<="" no="" td=""></variable>
0	0	0	-6	2	4	< <variable inicializada<="" no="" td=""></variable>
0	0	0	-6	2	4	< <variable inicializada<="" no="" td=""></variable>
0	0	0	-6	2	4	< <variable inicializada<="" no="" td=""></variable>
0	0	0	-6	2	4	VERDADERO
0	0	0	-6	2	4	VERDADERO
0	0	0	-6	2	4	VERDADERO
0	0	0	-6	2	4	VERDADERO

```
| Part |
```

```
*** Ejecución Iniciada. ***

Ingrese fuerza 1 mag[kN],ang[°] --> ang desde x+

> 6

> 270

Ingrese fuerza 2 mag[kN],ang[°] --> ang desde x+

> 2

> 90

Sobrevive: VERDADERO

*** Ejecución Finalizada. ***
```

2. No sobrevive

Proceso/SubProceso	Linea(inst)	rs.	12	ra	alpha1	alpha2	alpha3
11 CHOQUE	1(1)	«Variable no definida (F1)»	«Variable no definida (F2) »	«Vanable no definida (F3)»	anable no definida (ALPHA)	ariable no definida (ALPHA)	anable no definida (ALPHA
11 CHOQUE	16(1)	«Variable no definida (F1)»	<variable (f2)="" definida="" no=""></variable>	<variable (f3)="" definida="" no=""></variable>	anable no definida (ALPHA:	priable no definida (ALPHA:	anable no definida (ALPHA
1: CHOQUE	17(1)	Variable no inicializada (#1)	Variable no inicializada (F2)	Variable no inicializada (F3)	table no inicializada (ALPHA	table no inicializada (ALPHA	table no inicializada (ALPH-
1: CHOQUE	18(1)	Variable no inicializada (*1)	Variable no micializada (°2)	Variable no inicializada (F.3)	rable no inicializada (ALPHA	table no inicializada (ALPHA	rable no inicializada (ALPH)
1: CHOQUE	19(1)	Variable no inicializada (f-1)	Variable no inicializada (F2)	Variable no inicializada (#3)	rable no inicializada (ALPHA	sable no inicializada (ALPHA	table no inicializada (ALPH)
1 CHOQUE	20(1)	Variable no inicializada (F1)	Variable no inicializada (F2)	Variable no inicializada (F3)	rable no inicializada (ALPHA	rable no inicializada (ALPHA	rable no inicalizada (ALPH)
1: CHOQUE	21(1)	6	Variable no inicializada (F2)	Variable no inicializada (F3)	45	table no inicializada (ALPHII	lable no inicializada (ALPH)
1: CHOQUE	22(1)	6	Variable no inicializada (F2)	Variable no inicializada (F3)	45	hable no inicializada (ALPHA	rable no inicializada (ALPH
1: CHOQUE	24(1)	6	2	Variable no micializada (F3)	45	90	table no inicializada (ALPH
1: CHOQUE	25(1)	6	2	Variable no inicializada (F3)	45	90	lable no inicalizada (ALPH)
1) CHOQUE	26(1)	6	2	Variable no inicializada (F3)	45	90	Table no inidalizada (ALPH)
1: CHOQUE	27(1)	6	2	Variable no inicializada (F3)	45	90	table no inicializada (ALPH)
1: CHOQUE	28(1)	6	2	Variable no inicializada (F3)	45	90	table no inicializada (ALPHA
1: CHOQUE	29(1)	6	2	Variable no inicializada (F3)	45	90	table no inicializada (ALPHA
11 CHOQUE	30(1)	6	2	Variable no inicializada (F3)	0.7853981634	90	Table no inicializada (ALPHI
1: CHOQUE	31(1)	6	2	Variable no inicializada (F3)	0.7853981634	1.5707963268	rable no inicializada (ALPH)
1: CHOQUE	32(1)	6	2	Variable no inicializada (F3)	0.7853981634	1.5707963268	table no inicializada (ALPH)
1: CHOQUE	33(1)	6	2	Variable no inicializada (F3)	0.7853981634	1.5707963268	rable no inicalizada (ALPHI
1: CHOQUE	34(1)	6	2	Variable no inicializada (F3)	0.7853981634	1,5707963268	rable no inicializada (ALPH)
1) CHOQUE	35(1)	6	2	Variable no inicializada (F3)	0.7853981634	1.5707963268	Table no inicializada (ALPH)
1: CHOQUE	36(1)	6	2	Variable no inicializada (F3)	0.7853981634	1.5707963268	table no inicializada (ALPH)
1: CHOQUE	37(1)	6	2	Variable no tructalizada (#3)	0.7853981634	1.5707963268	'isble no inicializada (ALPHi
1: CHOQUE	39(1)	6	2	7,5478846539	0.7853981634	1.5707963268	table no inicializada (ALPH)
11 CHOQUE	41(1)	6	2	7.5478846539	0.7853981634	1,5707963268	Table no inicializada (ALPHI
1: CHOQUE	42(1)	6	2	7.5478846539	0.7853981634	1.5707963268	table no inicializada (ALPH)
1: CHOQUE	43(1)	6	2	7.5478846539	0.7853981634	1.5707963268	4.1154703278
1: CHOQUE	45(1)	6	2	7.5478846539	0.7853981634	1,5707963268	4.1154703278
1: CHOQUE	47(1)	6	2	7.5478846539	0.7853981634	1,5707963268	4.1154703278
11 CHOQUE	48(1)	6	2	7.5478846539	0.7853981634	1.5707963268	4.1154703278
1: CHOQUE	50(1)	6	2	7.5478846539	0.7853981634	1.5707963268	4.1154703278
1: CHOQUE	51(1)	6	2	7.5478846539	0.7853981634	1.5707963268	4.1154703278
1: CHOQUE	52(1)	6	2	7.5478846539	0.7853981634	1,5707963268	4.1154703278
1) CHOQUE	53(1)	6	2	7.5478846539	0.7853981634	1.5707963268	4.1154703278
1: CHOQUE	54(1)	6	2	7.5478846539	0.7853981634	1.5707963268	4.1154703278
1: CHOQUE	57(1)	6	2	7.5478846539	0,7853981634	1.5707963268	4,1154703278
1: CHOQUE	58(1)	6	2	7,5478846539	0.7853981634	1,5707963268	4.1154703278

F1x	F2x	F3x	F1y	F2y	F3y	sobrevive
(Variable no definida (F1X)	:(Variable no definida (F2X))	:Variable no definida (F3X):	:Variable no definida (F1Y):	:(Variable no definida (F2Y):	:(Variable no definida (F3Y))	< <variable (sc<="" definida="" no="" td=""></variable>
Variable no definida (F1X):	(Variable no definida (F2X):	:Variable no definida (F3X):	:Variable no definida (F1Y):	:Variable no definida (F2Y):	(Variable no definida (F3Y):	< <variable (sc<="" definida="" no="" td=""></variable>
:Variable no definida (F1X):	:Variable no definida (F2X):	:Variable no definida (F3X):	:Variable no definida (F1Y):	:Variable no definida (F2Y):	:Variable no definida (F3Y):	< <variable (sc<="" definida="" no="" td=""></variable>
(Variable no definida (#1X):	(Variable no definida (F2X))	(Variable no definida (F3X))	(Variable no definida (#1Y))	(Variable no definida (#2Y):	(Variable no definida (F3Y))	< <variable (<="" inicializada="" no="" td=""></variable>
/ariable no inicializada (F1X	/ariable no inicializada (F2X)	/ariable no inicializada (F3X)	/ariable no inicializada (F1Y	/ariable no inicializada (F2Y	/ariable no inicializada (F3Y)	< <variable (<="" inicializada="" no="" td=""></variable>
ariable no inicializada (F1X	/ariable no inicializada (F2X)	/ariable no inicializada (F3X)	/ariable no inicializada (F1Y)	/ariable no inicializada (F2Y	/ariable no inicializada (F3Y)	< <variable (<="" inicializada="" no="" td=""></variable>
/ariable no inicializada (F1X	/ariable no inicializada (F2X)	/ariable no inicializada (F3X)	/ariable no inicializada (F1Y)	/ariable no inicializada (F2Y	/ariable no inicializada (F3Y)	< <variable (<="" inicializada="" no="" td=""></variable>
/ariable no inicializada (F1X	/ariable no inicializada (F2X)	/ariable no inicializada (F3X)	/ariable no inicializada (F1Y	/ariable no inicializada (F2Y	/ariable no inicializada (F3Y)	< <variable (<="" inicializada="" no="" td=""></variable>
/ariable no inicializada (F1X	/ariable no inicializada (F2X)	/ariable no inicializada (F3X)	/ariable no inicializada (F1Y)	/ariable no inicializada (F2Y	/ariable no inicializada (F3Y)	< <variable (<="" inicializada="" no="" td=""></variable>
/ariable no inicializada (F1X	/ariable no inicializada (F2X)	/ariable no inicializada (F3X)	/ariable no inicializada (F1Y	/ariable no inicializada (F2Y	/ariable no inicializada (F3Y)	< <variable (<="" inicializada="" no="" td=""></variable>
/ariable no inicializada (F1X	/ariable no inicializada (F2X)	/ariable no inicializada (F3X)	/ariable no inicializada (F1Y	/ariable no inicializada (F2Y	/ariable no inicializada (F3Y)	< <variable (<="" inicializada="" no="" td=""></variable>
/ariable no inicializada (F1X	/ariable no inicializada (F2X)	/ariable no inicializada (F3X)	/ariable no inicializada (F1Y)	/ariable no inicializada (F2Y	/ariable no inicializada (F3Y)	< <variable (<="" inicializada="" no="" td=""></variable>
/ariable no inicializada (F1X	/ariable no inicializada (F2X)	/ariable no inicializada (F3X)	/ariable no inicializada (F1Y	/ariable no inicializada (F2Y	/ariable no inicializada (F3Y)	< <variable (<="" inicializada="" no="" td=""></variable>
/ariable no inicializada (F1X	/ariable no inicializada (F2X)	/ariable no inicializada (F3X)	/ariable no inicializada (F1Y)	/ariable no inicializada (F2Y	/ariable no inicializada (F3Y)	< <variable (<="" inicializada="" no="" td=""></variable>
/ariable no inicializada (F1X	/ariable no inicializada (F2X)	/ariable no inicializada (F3X)	/ariable no inicializada (F1Y	/ariable no inicializada (F2Y	/ariable no inicializada (F3Y)	< <variable (<="" inicializada="" no="" td=""></variable>
/ariable no inicializada (F1X	/ariable no inicializada (F2X)	/ariable no inicializada (F3X)	/ariable no inicializada (F1Y	/ariable no inicializada (F2Y	/ariable no inicializada (F3Y)	< <variable (<="" inicializada="" no="" td=""></variable>
4.2426406871	/ariable no inicializada (F2X)	/ariable no inicializada (F3X)	/ariable no inicializada (F1Y)	/ariable no inicializada (F2Y	/ariable no inicializada (F3Y)	< <variable (<="" inicializada="" no="" td=""></variable>
4.2426406871	/ariable no inicializada (F2X)	/ariable no inicializada (F3X)	4.2426406871	/ariable no inicializada (F2Y	/ariable no inicializada (F3Y)	< <variable (<="" inicializada="" no="" td=""></variable>
4.2426406871	0	/ariable no inicializada (F3X)	4.2426406871	/ariable no inicializada (F2Y	/ariable no inicializada (F3Y)	< <variable (<="" inicializada="" no="" td=""></variable>
4.2426406871	0	/ariable no inicializada (F3X)	4.2426406871	2	/ariable no inicializada (F3Y)	< <variable (<="" inicializada="" no="" td=""></variable>
4.2426406871	0	-4.2426406871	4.2426406871	2	/ariable no inicializada (F3Y)	< <variable (<="" inicializada="" no="" td=""></variable>
4.2426406871	0	-4.2426406871	4.2426406871	2	-6.2426406871	< <variable (<="" inicializada="" no="" td=""></variable>
4.2426406871	0	-4.2426406871	4.2426406871	2	-6.2426406871	< <variable (<="" inicializada="" no="" td=""></variable>
4.2426406871	0	-4.2426406871	4.2426406871	2	-6.2426406871	< <variable (<="" inicializada="" no="" td=""></variable>
4.2426406871	0	-4.2426406871	4.2426406871	2	-6.2426406871	< <variable (<="" inicializada="" no="" td=""></variable>
4.2426406871	0	-4.2426406871	4.2426406871	2	-6.2426406871	< <variable (<="" inicializada="" no="" td=""></variable>
4.2426406871	0	-4.2426406871	4.2426406871	2	-6.2426406871	< <variable (<="" inicializada="" no="" td=""></variable>
4.2426406871	0	-4.2426406871	4.2426406871	2	-6.2426406871	< <variable (<="" inicializada="" no="" td=""></variable>
4.2426406871	0	-4.2426406871	4.2426406871	2	-6.2426406871	< <variable (<="" inicializada="" no="" td=""></variable>
4.2426406871	0	-4.2426406871	4.2426406871	2	-6.2426406871	< <variable (<="" inicializada="" no="" td=""></variable>
4.2426406871	0	-4.2426406871	4.2426406871	2	-6.2426406871	< <variable (<="" inicializada="" no="" td=""></variable>
4.2426406871	0	-4.2426406871	4.2426406871	2	-6.2426406871	FALSO
4.2426406871	0	-4.2426406871	4.2426406871	2	-6.2426406871	FALSO
4.2426406871	0	-4.2426406871	4.2426406871	2	-6.2426406871	FALSO
4.2426406871	0	-4.2426406871	4.2426406871	2	-6.2426406871	FALSO
4.2426406871	0	-4.2426406871	4.2426406871	2	-6.2426406871	FALSO

THEORY SHIP THESE		96	12	in.	Alphan	oblist	olehe)	fibr	File	731	P.M.	Fib.	file	adesync
1.0409.8	100	Treatment belong F-1	Charles of the Lat.	11000 c. March 7 5	policy of the Links	Some or refuse Surviv	personal and services (Service)	Forest to bellets.	st. Smalle or pellots, Tri	Development Artificial (Fig.)	Termina (1990) (1)	Liver without the	Service or deliver Part	receipt to Albita 3
8 OHIQUE	4400	TRACT STORY		10 Taxable +e- (schools - 2/2)	SHOW SHARE THE	Cooperson base (n/m)	Committee of Birth State (Section)	THE WHEN WINDS	TO DOMESTICK TO	(To be with safe)	TRAFFIC CHICAL	COLUMN TO GO AS FO	CONTRACTOR OF STREET	ments or drivery
1.0409.8	-1100	DESIGNATION OF THE PARTY OF	COVERNO A MARKET P.	Norway is contrate 77	relations blancough (A) has	College in handwide DDPs	Court of Institute Date	Currentes no defende 2	FILL Years with the Pill	Charles to Jehola F 52	SHIPP OF STORY P. L.	CONTROL OF SPECIAL STATE	Liversite on deliver 2771	or Charles Street College Co.
\$ 0H00.8	1800	Statement of Statement Printers	Consumer or Property Par	Consider to residental a P.S.	HER THE PRODUCT (NAME	Copie-re insulante (luft)	Custo is institute (1679)	Claudit ov definite f	F20 Parameter school P2	Linkson white P21	neade or select \$10	Contain or at Belle 212	Committee of delivery (FD)	- I work is recorded
10034	1652	SHARK HIS SHARK IN	Charles to realize 7.5	Characteristics 21	Color - Incomplete Party	College or Established USA'S	Carlo in containing (A) To	CHARLEST IN LUMBERS	PATAMENT COMMON PT	Cover - Harlant F.H.	AND - Inches	CONTRACTOR NOT THE PARTY OF THE	Charlest er-somada ("V")	-14469-0120-000
a checking		Statile w makes h. ?	COMMENT OF THE PARTY OF T	Chicago expressions, FT	100-100 (1/2)	Corde or continuis (10%)	Carrier or residence (SAP)	Corporation and	FIGURE HARRIST FT	Cardina Holisch P.C.	water or control of	Chemical Street, Spinster, P.	Caulti H-Hollook ET	
\$ CH0Q.8	3100	4	Trimming contracts 27	Chromino computate (C)	-15.	Table to handwis DUP	County or provinces (SAPE)	Smithfree probable.	7 12 /availer to possibale 27	P/water or residents F7C	wattle to newboom 27	COVIDE to bring with Ex-	P. Salakini na disalikasina P. P.	in Character you recommed a
100038	32(0)	4.	Committee on Association (C)	Croposite on residents (CC)	48	Intition on Projectionals (Na/Fr	Course on recommon DEPA	Cardin no residance	PTI (male in relation PT	Christin or resident (*2)	water to relation ?	Chemin to makeda P.	T white to make the PT	in Contractor on incoming to
1009.6	24(2)	1.	4	Street Hilbridge #2	48		Table of Section (APP)	Cynolist no blookupt.	#123mm++14mm# 71	Charles in revenue (19)	Selection of Contrast Park	Chicago in Indiana S	POROBRA HAMBOOK P. P.	5-750-069-74-94000044
8-040008	38(3)		- 1	commencement (1)	- 41	*	100 to 10	Committee and the Committee of the Commi	PH Service or Linear Res	Cardina reside (19)		Characteristics P.	The effect of challenge IT IT.	
1-040Q/E	3800	- 1	4	System on provide ACC	-45.	10	retire or produces (OCF)	Amelity you problem in	P.O. See Street Continues P.	Continue makes FTG	walls by residence of	Christian expression de Et	Condense of continues (CC)	- Daniely ye rentireda
\$ 040Q.K	2150	4.1	- 2	Decision or o'contrada (FC)	- 48	80	years on committee Da.P40	Character en Prophable:	PTC/million incidence PT	Could to realists (* 2)	water to receive ?	Commission in territorial Par	7 male or material P.T.	- Drawing at Hostingle
1.000,6	3800	1.0	- 1	Jacob Halakom 275	- 48.	- 16	1670	Cyrumbia i so kilosimusiki.	P.D.Somiren Hamilton	Carrier in Heldrick FTC	Address of Contrast Park	Cores o mount I	Charles or manage (CC)	- Sylvytti nu restinaki
1.0003	39(1):		1	(seem o realism: FT	- 41	- 10	The second section (SAPE)	Service of the service of	\$10 miles or resistance \$1	Care y reduct (%)	arm element F	Francisco P.	The effect of the base of The	y Condition or conditions
3-0H0Q/K	3600	- 1	+	Joseph vs residents 700	- A 7842981624 -	60	retire for sensitive en DRAN	Constitute ponduce.	FO leaders research F.	Continue treatment (TV)	writte he smallested (*)	Contilling represent Fo	Claratic of biolisely FTC	- Crembby we recommode
3 0409.8	3400	4.1	- 2	Section of religionship (FC)	8.785963634	1.55556000	years in constants (34,90)	Cymater en decision (in	FIX lender to resident PT	Commercial resolution (CSC)	water to residence (*)	Commercial and P.	7 more or occition 27.	- irreality or residenche
1,00034	3155	1.		Seam or realism 275	X.700961674	1.579790.004	seek on resolutions (ACT)	5340 6001	Section of Assessed 2	Carette in Hostinski (* 16.)	water or resident of the	Colon o roman P	Consider to countrarie CCC	- tylingte numberiola
±-0409.8	1100			common material. TT	E BRIBLION	1.070790000	THE R. P. LEWIS CO., LANSING	4-2409 H000T1	Seemen Harmon F.	Care o ropus (%)	9.310(00011)	THE R. P. LEWIS P.	Caretti in instress PT	10000-0-0000
+ 0H0Q/E	3400	1.		(mode is really at 10)	3.7903WH03	1,170794204	ratio to breake and DAPN	4,24040007;		Switch to Historia E.W.	4,3406498719	January of Madestral P.	Clarkin or Hollands FTC	or Charmal for the December of the
8.0H00.8	3100	4	2.	Senato representate 270	8.790398363H	1.3797961088	record to remain play his	4:240(40(87)		residence resolveds (FSE)	4.3405488071		Toronto es recisional P.T.	- consider or receivable
10008	965		1	System or Hollowin 272	A ROSHION	3.5707965268	THE RESIDENCE AND ADDRESS.	4.36940961)		470060071	4,34648611	1	Service or represent CTS	- Cranable in received.)
1,000/6	1700		1	Tomore en encoderno ET	E BRIMING.	1.5767960000	Justine or Householder (MCP)	+340400001		14.20(1040)	12000011		#-2004008TT	
1.0409/6	7900	- 1	1.	7.547646500	8 7603MHDH	1.5767645046	349; nr. tomAsses 4675	4.2400408071		(4.24040687)	434046671	4.0	4.3Q1400TL	Transfer or resident
+000.8	+100		- 1	7.547604550	8.7953981634	3.5787965288	John to remain the DUPS	4.240(40607)		4240(0007)	4.3456-00075	1.0	6.3436/08/71	- waste or receiped.
1.0990/6	4000	4	100	7.595946505	A RECINISON	3.5701963006	Term for recommend \$4000	4,340446671		4.2084087)	4,3409-66871	100	6.20668011	rends in motion).
1,000 (4(0)			1.50mm(0)	6.790(3610)4	1.5767960200	B (28490078	+2100100071		14.3 (0.0002)	431049811	111	0.3409-0871;	
1,0400.8	4600		1	7.545944550	A 760381101	1,5767965266	4.1254700279	4340940887)		4.240(4667)	4,3424,48675	1.0	#.24969ETL	Complete of Parkinship
1.000.8	4700		1	3,5476840506	A 7953961634	3.570790,0300	A 1:047052N	4.3406409871		-4.240(40007)	4.3435-04071	4.	6,343640871	- versité ni rebilisés
1,099,8	4600		1	1.5470940000	A PROMISSH	1.5701963000	4.1254700276	43404061		4,100,00071	4,5409-04871	100	6.340408011	rends to holidade
1,000,0	0000	- 0	1	1.545694309	6.765361534	-1.5797960268	6.1294703278	+30000001		-4.1404-0925	4349949811	1	4.34046871	mode to make all
1,0100,6	1982	6	1	2.509HMM	A DECRESSOR	1.5767965269	6.035470029	43400687)		42404007)	4.340446071	1	4.3425469E11	months on the second
1,000.8	5000	- 6	1	3.5476946509	A 7003961639	1.576790.0008	4.1254700276	434040601		+24040071	4349549871	1	4.340446011	P450
1,000.6	636.0		1	3.54594659	A PROMISSION	1,570196,0000	4.1254700076	+34040601		4.10040071	4,5405466071	1	6.34(64681)	7450
1,0000.0	140.	- 0	- 1	1.545644100	6.30396504	1.5767960288	6.1294700078	+3000001		-434940071	434049011	1	6.3409-09871	PAGE
1.0404.6	675.0	9	1	7.56760+6300.	8.7953W1634	1.5767965268	# ISSERBOOK	4.34846601		424040071	4,349449871.	1	4.34949871	F94.00
1.000.6	200777903	- 6	100	3.5476646539	A DECEMBER.	1,579796,038	4:19470008	4,340(4007)		-4.240446875	434946871	1.	6.348649011	74.50

```
PSeInt - Ejecutando proceso CHOQUE

*** Ejecución Iniciada. ***
Ingrese fuerza 1 mag[kN], ang[°] --> ang desde x+
> 6
> 45
Ingrese fuerza 2 mag[kN], ang[°] --> ang desde x+
> 2
> 90
Sobrevive: FALSO
*** Ejecución Finalizada. ***
```

3. Error

Proceso/SubProceso	Linea(inst)	F1	F2	F3	alpha1	alpha2	alpha3
1: CHOQUE	1(1)	<variable (f1)="" definida="" no=""></variable>	<variable (f2)="" definida="" no=""></variable>	<variable (f3)="" definida="" no=""></variable>	ariable no definida (ALPHA:	ariable no definida (ALPHA2	ariable no definida (ALPHA
1: CHOQUE	16(1)	<variable (f1)="" definida="" no=""></variable>	<variable (f2)="" definida="" no=""></variable>	<variable (f3)="" definida="" no=""></variable>	ariable no definida (ALPHA:	ariable no definida (ALPHA2	ariable no definida (ALPHA:
1: CHOQUE	17(1)	Variable no inicializada (F1)	Variable no inicializada (F2)	Variable no inicializada (F3)	riable no inicializada (ALPHA	riable no inicializada (ALPHA	riable no inicializada (ALPHA
1: CHOQUE	18(1)	Variable no inicializada (F1)	Variable no inicializada (F2)	Variable no inicializada (F3)	riable no inicializada (ALPHA	riable no inicializada (ALPHA	riable no inicializada (ALPH)
1: CHOQUE	19(1)	Variable no inicializada (F1)	Variable no inicializada (F2)	Variable no inicializada (F3)	riable no inicializada (ALPHA	riable no inicializada (ALPHA	riable no inicializada (ALPH)
1: CHOQUE	20(1)	Variable no inicializada (F1)	Variable no inicializada (F2)	Variable no inicializada (F3)	riable no inicializada (ALPHA	riable no inicializada (ALPHA	riable no inicializada (ALPHA
1: CHOQUE	21(1)	-3	Variable no inicializada (F2)	Variable no inicializada (F3)	-15	riable no inicializada (ALPHA	riable no inicializada (ALPH
1: CHOQUE	22(1)	-3	Variable no inicializada (F2)	Variable no inicializada (F3)	-15	riable no inicializada (ALPHA	riable no inicializada (ALPH
1: CHOQUE	24(1)	-3	-6	Variable no inicializada (F3)	-15	150	riable no inicializada (ALPH/
1: CHOQUE	25(1)	-3	-6	Variable no inicializada (F3)	-15	150	riable no inicializada (ALPH/
1: CHOQUE	26(1)	-3	-6	Variable no inicializada (F3)	-15	150	riable no inicializada (ALPHA
1: CHOQUE	27(1)	-3	-6	Variable no inicializada (F3)	-15	150	riable no inicializada (ALPHA
1: CHOQUE	28(1)	-3	-6	Variable no inicializada (F3)	-15	150	riable no inicializada (ALPHA
1: CHOQUE	55(1)	-3	-6	Variable no inicializada (F3)	-15	150	riable no inicializada (ALPHA
1: CHOQUE	56(1)	-3	-6	Variable no inicializada (F3)	-15	150	riable no inicializada (ALPHA
1: CHOQUE	57(1)	-3	-6	Variable no inicializada (F3)	-15	150	riable no inicializada (ALPHA
1: CHOQUE	58(1)	-3	-6	Variable no inicializada (F3)	-15	150	riable no inicializada (ALPHA

F1x	F2x	F3x	F1y	F2y	F3y	sobrevive
:Variable no definida (F1X):	:Variable no definida (F2X):	:Variable no definida (F3X):	:Variable no definida (F1Y):	:Variable no definida (F2Y):	:Variable no definida (F3Y):	< <variable (sc<="" definida="" no="" td=""></variable>
:Variable no definida (F1X):	(Variable no definida (F2X))	(Variable no definida (F3X))	:Variable no definida (F1Y):	:Variable no definida (F2Y):	:Variable no definida (F3Y):	< <variable (sc<="" definida="" no="" td=""></variable>
:Variable no definida (F1X):	:Variable no definida (F2X):	(Variable no definida (F3X))	:Variable no definida (F1Y):	:Variable no definida (F2Y):	:Variable no definida (F3Y):	< <variable (so<="" definida="" no="" td=""></variable>
:Variable no definida (F1X):	:Variable no definida (F2X):	:Variable no definida (F3X):	:Variable no definida (F1Y):	:Variable no definida (F2Y):	:Variable no definida (F3Y):	< <variable (<="" inicializada="" no="" td=""></variable>
/ariable no inicializada (F1X)	/ariable no inicializada (F2X)	/ariable no inicializada (F3X)	/ariable no inicializada (F1Y)	/ariable no inicializada (F2Y)	/ariable no inicializada (F3Y)	< <variable (<="" inicializada="" no="" td=""></variable>
/ariable no inicializada (F1X)	/ariable no inicializada (F2X)	/ariable no inicializada (F3X)	/ariable no inicializada (F1Y)	/ariable no inicializada (F2Y)	/ariable no inicializada (F3Y)	< <variable (<="" inicializada="" no="" td=""></variable>
/ariable no inicializada (F1X)	/ariable no inicializada (F2X)	/ariable no inicializada (F3X)	/ariable no inicializada (F1Y)	/ariable no inicializada (F2Y)	/ariable no inicializada (F3Y)	< <variable (<="" inicializada="" no="" td=""></variable>
/ariable no inicializada (F1X)	/ariable no inicializada (F2X)	/ariable no inicializada (F3X)	/ariable no inicializada (F1Y)	/ariable no inicializada (F2Y)	/ariable no inicializada (F3Y)	< <variable (<="" inicializada="" no="" td=""></variable>
/ariable no inicializada (F1X)	/ariable no inicializada (F2X)	/ariable no inicializada (F3X)	/ariable no inicializada (F1Y)	/ariable no inicializada (F2Y)	/ariable no inicializada (F3Y)	< <variable (<="" inicializada="" no="" td=""></variable>
/ariable no inicializada (F1X)	/ariable no inicializada (F2X)	/ariable no inicializada (F3X)	/ariable no inicializada (F1Y)	/ariable no inicializada (F2Y)	/ariable no inicializada (F3Y)	< <variable (<="" inicializada="" no="" td=""></variable>
/ariable no inicializada (F1X)	/ariable no inicializada (F2X)	/ariable no inicializada (F3X)	/ariable no inicializada (F1Y)	/ariable no inicializada (F2Y)	/ariable no inicializada (F3Y)	< <variable (<="" inicializada="" no="" td=""></variable>
/ariable no inicializada (F1X)	/ariable no inicializada (F2X)	/ariable no inicializada (F3X)	/ariable no inicializada (F1Y)	/ariable no inicializada (F2Y)	/ariable no inicializada (F3Y)	< <variable (<="" inicializada="" no="" td=""></variable>
/ariable no inicializada (F1X)	/ariable no inicializada (F2X)	/ariable no inicializada (F3X)	/ariable no inicializada (F1Y)	/ariable no inicializada (F2Y)	/ariable no inicializada (F3Y)	< <variable (<="" inicializada="" no="" td=""></variable>
/ariable no inicializada (F1X)	/ariable no inicializada (F2X)	/ariable no inicializada (F3X)	/ariable no inicializada (F1Y)	/ariable no inicializada (F2Y)	/ariable no inicializada (F3Y)	< <variable (<="" inicializada="" no="" td=""></variable>
/ariable no inicializada (F1X)	/ariable no inicializada (F2X)	/ariable no inicializada (F3X)	/ariable no inicializada (F1Y)	/ariable no inicializada (F2Y)	/ariable no inicializada (F3Y)	< <variable (<="" inicializada="" no="" td=""></variable>
/ariable no inicializada (F1X)	/ariable no inicializada (F2X)	/ariable no inicializada (F3X)	/ariable no inicializada (F1Y)	/ariable no inicializada (F2Y)	/ariable no inicializada (F3Y)	< <variable (<="" inicializada="" no="" td=""></variable>
/ariable no inicializada (F1X)	/ariable no inicializada (F2X)	/ariable no inicializada (F3X)	/ariable no inicializada (F1Y)	/ariable no inicializada (F2Y)	/ariable no inicializada (F3Y)	< <variable (<="" inicializada="" no="" td=""></variable>

Processo/SubProcesso	Lines(inst)	n	12	12	alphat	olphail	alpha3	fis	f2x	F3x	Thy .	179	134	anhouses
1:0400E	300	recent to infront Equ	oyee vietsa Fo	vivoleni rehote (10)	water or defeats (4 Pea	profession differs (APS).	material defeats (Acres)	tenders advok 7 (d.	health in Mala 720	Notice billion 200	rende so defeda 7117	14904 H 6/10/525	respondence from EXC	vyrande nudebila (XX
1.0400/E	1900	(Yearth to Refer E.C.)	chronic victors (C)	resultence definite (CC)	water in defents (6.7%)	printing titles (APIC)	shift or defect (A244)	tarsen in milysty 7 (d.	residence Arbeit 720	make a strain \$20	hande so refula \$17	34904 H ATHLE \$25	Week within FX1	vyřenále rozletníh (X)
1:000E	1300	beath revestion 70)	Vendmino mortode 313	Corana o restante ES	MAY remaind 342	Falish on Households (Active)	side to incidende (ACM)	Parallel no Sefrato 9 (1)	residencia/rela 220	Totals is 3rhsh 220	hande so refusit \$17	Seattle to Arbital \$25	resex atm FX	yyrande re-schola (X)
1:000E	3800	randition modern 70)	Vender to mortisch 2/2	CONSTRUCTION OF THE	Selector resolution (ACPS)	Children Households (A) Phil	county may introduce the Print	Paralim in definite \$100	produce where 200	Statulis os italianis (F20)	Sandre or refresh \$117	forum is defeat \$25	Condition of the P.Y.	Y (Yarable ne Hostiado)
1:040QJE	1800	randik se medissik (* ()	years symptode 2/2	COOK o visitada 7.2	son repolation (ALP)	Colife de montante (Aprile)	salify my recall sales (ALPH)	entitle in molecula 27%	write re-militain F25	walls in realists P.X.	Smith in molecule (%)	andless motion (5)	William residuols 277	+ (Tarable ne recatosis)
1:0:000/2	29(1)	routh in multiple (* ()	Yestin or residence 213	Concern re-markets 215	Selection residence (ACPS)	Colinia eta mondondo (AcTAV	sale or residuals; (APV)	estific ou hosbook 27%	with remained P2	printed to resolve P.Y.	Service on Problems 2007.	bretters Hallook (17)	written makadi PY	+ (Terodic no recebodo)
1:0:00/2	21(1)	4	Seeks withink 20	Consider or resolvers \$15	-8	Same on manhasis (Author	ratify no received a SUPS	waters maked #76	horida no missionio 7/25	Service on recolonie P.S.	armin in this land (* 27)	Sentition makes (7)	write in makes \$77.	Y (Terodic no produce)
1:00002	73(1)	- 4	seen windows 70	Constitute or enables (*1)	-5	have its manifesta (APPA)	salis na receivada 26,7%	with its matter Fill	Scotte ou minimum F.25	water to make by Th	Andrew Holeson C.V.	ones a mission 77	wide in reservoir 777	+ (Terodo no motionio
1:0000	24(0)	4	4	make a realist Fill	-15	35	habite in a tricial analysis (ALM or	week in Holines (*)	brook or mishada F.Ti.	water to resident a 7 %	bridges to the block of T.	Sedimental Property	work in resolute £77	+ (Tarada na prostanta)
1:000#	2600	- 4	- 4	CONTRACTOR PERSONS IN CO.	-6	100	taking our recession die \$45 M or	Security on Prohibide (FIX)	with a males ET	water or products I'D.	armining recipions (* 7)	wide-stripling F2	with remains \$77	+ (Taraday ya astronous)
1 Dioque	3600	- 4	4	man constant F2	- 12	100	totale you recommed a SALPFIE	william Hollows Fill	width or relations E.D.	with the beating of the	broth in montack (F.F.	waters molecus (12)	widen mass 67	CONTRACTOR PROMOTES
1:0:00E	2700	-4	4	were constant FT	-6	190	seen no receivado SAPO	seaters makes For	width to include ETA	water to resident a F.S.	leading mostors \$77.	water mission F2	widen meso 77	A Character on a security of
1:040Q/E	3800	-4	- 4	main constant FX	-6	19)	comit no introdución (SAPA)	water or markets I'm	windle no excellence F 25	water is makeds F.3.	width in Hollady E.F.	width runorbins F7	write is research ETT	A Charlette na Prostopin I
1:040Q/E	590¢	- 4	- 4	merconaton F3	-8	190	1889 TO PROBLED ON STATE OF	lease or manufactive Fig.	and in water F2	arovers resolute F3	waters maloo P.F.	жини поколь Ег	WHEN HOUSE ET	A Character on excession
1:000E	56(1)	-4	- 1	men o realist FT	-0	190	INFO HORSE SAPE	novement manage Fit	makero matasa 5.70	process in recolumn P.S.	WIRTH HORISON P.F.	waters notice F2	Senten Hottom ETT	+ (Targette na micelatella)
1:000E	5300	- 1		make company P.S.	- 6	290	come no recommon plantes	herante es cocasisado (Fizz	watero materio 5 %	a see on remainder F.S.	Seeth in Hostock (*2")	with a notice for	Service or responsible (CT)	A Charatte na Racespeix (
1:0400E	100	- 0		See on realistic P.S.	- 0	390	sem no received \$14.79 V	Newborn manage Fit	www.remanses.F2	water to receive him.	bridges represented P.Z.	Sealth or minimum FT	wide a reason CT	A Cherolin na Hamiltonia

```
PSeint - Ejecutando proceso CHOQUE

*** Ejecución Iniciada. ***

Ingrese fuerza 1 mag[kN], ang[°] --> ang desde x+

> -3

> -15

Ingrese fuerza 2 mag[kN], ang[°] --> ang desde x+

> -6

> 150

Error en la entrada!

*** Ejecución Finalizada. ***
```