3	the state of the s	Mile.
	Date :	-
	Page No. :	- 5
	Spolan	
	Age al = new Age();	
	2 rates not 1: 11	
	System of two of two of trust?	
	Do al-accept();	
	Age al = now Age ();	
	Gyptem: out- friedlin ("Enter age of second)	
	02. accept ()	- <u>-</u> ]
	int X = al. years * 12 + al. months;	
	int = a2 years A/2 + a2 months?	=
	$(x \times y)$	
		<u>`</u> -
50	3 System. Out-paulle ("fort is reloter")	, 
	3	
		,[ 
in the second	else	
	( relative: lana se " Second is abler)	
		·
	7	
<u>a</u>		
	3	
	The state of the s	- Carried

```
Enter age of first:
Enter years:

10
Enter months:
3
Enter age of Second:
Enter years:
10
Enter months:
9
first and Second are of same age
```