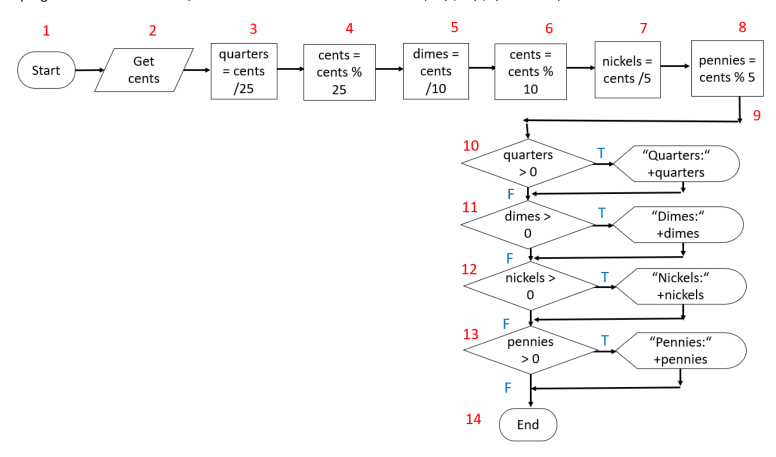
Cash Register Program

- This flowchart is for a program asks for a number of cents. Then it prints out how many quarters, dimes, nickels and pennies are needed to make change.
- When this program runs for test case 1, add in the code to find the number of \$20, \$10, \$5, twoonies, and loonies as well.



Test Cases

<mark>94 cents</mark>	<mark>72 cents</mark>	2397 cents	5867 cents
Quarters: 3	Quarters: 2	\$20 bills: 1	\$20 bills: 2
Dimes: 1	Dimes: 2	Twoonies: 1	\$10 bills: 1
Nickels: 1	Pennies: 2	Loonies: 1	\$5 bills: 1
Pennies: 4		Quarters: 3	Twoonies: 1
		Dimes: 2	Loonies: 1
		Pennies: 2	Quarters: 2
			Dimes: 1
			Nickels: 1
			Pennies: 2