	ATM bankName serialNumber location balance i transaction deposit	String int String double int int
	serial Number location balance i transaction	int String double int
	location balance i transaction	String double int
	balance i transaction	double int
G a G a	i transaction	int
f a	transaction	
6 a		int
	deposit	
(F) (A)		int
_	transfer	int
f	j	int
f	success	int
f	fail	int
f	withdrawals	int
f	depSuccess	int
f	depfail	int
f ≜	tranSuccess	int
f ♣	transFail	int
f	customers	List < Customer >
m =	ATM(String)	
(m) 🖢	ATM(int, String, String)	
m •	setATM(int, String)	void
m •	getATM()	String
(10)	addCustomers()	void
(m) •	addFund(double)	void
m •	getFunds()	double
m •	withdrawal(String, int, double)	void
m •	checkIdentity(String, int)	boolean
m 🖢	status()	void
m 🖢	displayMenu()	void
(10)	isCustomer(String)	boolean
m 1	getCustomer(String)	Customer
m <u>*</u>	deposit(String, int, int)	void
m 🚡	transfer(String, int, double, Strii	ng, int) boolean
(1)	equals(Object)	boolean
m •	hashCode()	int
m •	toString()	String