

OPEN BANKING
ACCOUNT STATEMENT


Frollo Mock Bank



Carolina Smith Line 1 Line 2 Line 3, Sydney, NSW 2000	Product name:	Extra Variable Home Loan
	Account BSB:	112-667
	Account/card number:	12348765
	Account type:	Not available
	Product category:	Residential Mortgage
	Account status:	Open
	Account opened date:	25 Aug 2022
	Statement period:	17 Aug 2025 - 17 Nov 2025

Opening balance:	\$-320,255.43	Repayment type:	Principal & Interest
Total credits:	\$0.00	Loan start date:	17 Jul 2023
Total debits:	\$0.00	Loan end date:	25 Aug 2027
Closing balance:	\$-320,255.43	Remaining loan term:	1 year, 9 months
Available balance:	\$0.00	Interest rate:	7.50%
Max redraw:	\$100.00	Rate type:	Variable
		Fixed rate expiry:	Not available
		Minimum repayment:	\$1,050.00
		Repayment frequency:	Monthly

Date	Transaction	Debit	Credit	Balance
	Opening balance			\$-320,255.43
	Closing balance			\$-320,255.43

 This statement has been generated using verified data obtained via the <u>Consumer Data Right</u> , an Australian Government Regulated scheme. Data in this document is provided by Frollo Mock Bank on behalf of Carolina Smith. Produced by Frollo Australia Pty Ltd on behalf of Accredited Data Recipient NextGen.Net Pty Ltd CDR Accreditation: ADRBNK2013	Data current as at: 17 Nov 2025, 10:14	Consumer Data Right consent provided by: Carolina Smith
	Accredited Data Holder: Frollo Mock Bank ABN: 44 518 755 861	Accredited Data Recipient: NextGen.Net Pty Ltd ABN: 56 062 989 753
	Service provider: Frollo Australia Pty Ltd ABN: 49 613 113 269	Verification reference: 7ba3f844-f4a2-4601-810a-fed5ff3d9d51
	This document has been generated using data provided under the terms of the Australian Consumer Data Right (CDR) by the specified financial institution. It may vary from their online banking portal or supplied documents in presentation, date range, sequence of transactions or specific data elements shown. If you notice any errors or unauthorised transactions, please report them to your financial institution immediately.	