Test ID	Description	Expected Results	Actual Results
Test 1: Test adding an expense to a group	Preconditions: There is a group named "A", Group A has no current expenses in it and has a group size of 5 1. Type /add 2. select Group 3. Type A 4. From Calendar Choose Date Nov 24th 2024 5. Choose Food 6. Type 200	The Application Responds with the following messages "Expense of \$200.0 for 'Food' added to group 'A' on 24-Nov-2024." "Each member now owes: \$40.00" In group.json in the "A" tag of the structure In the expenses there is an object with the following content "date": "24-Nov-2024 "category": food "amount": 200.0 "hash": *### In expense_record.json under "groupdata" There is a string with the following content ""24-Nov-2024,Food,40.0, A,*###" *Note the hash is random but should be the same between group.json and expense_record.json"	The Application Responds with the following messages "Expense of \$200.0 for 'Food' added to group 'A' on 24-Nov-2024." "Each member now owes: \$40.00" In group.json in the "A" tag of the structure In the expenses there is an object with the following llcontent "date": "24-Nov-2024 "category": food "amount": 200.0 "hash": *### In expense_record.jso n under "groupdata" There is a string with the following content ""24-Nov-2024,Food,40.0,A,*###"
Test 2: Test adding an expense to a	Preconditions: There is a group named "A", Group A has no current expenses in it and has a	The Application Responds with the following	The Application Responds with the

group, then adding another to a different group group size of 5.

There is a group named "B", Group B has no current expenses in it and has a group size of 5.

- 1. Type /add
- 2. select Group
- 3. Type A
- 4. From Calendar Choose Date Nov 24th 2024
- 5. Choose Food
- 6. Type 200
- 7. Type /add
- 8. select Group
- 9. Type B
- 10. From Calendar Choose Date Nov 24th 2024
- 11. Choose Food
- 12. Type 300

messages

"Expense of \$200.0 for 'Food' added to group 'A' on 24-Nov-2024."

"Each member now owes: \$40.00"

_

"Expense of \$300.0 for 'Food' added to group 'B' on 24-Nov-2024."

"Each member now owes: \$60.00"

In group.json in the "A" tag of the structure

In the expenses there is an object with the following content

"date": "24-Nov-2024

"category": food

"amount": 200.0

"hash": *###1

In group.json in the "B" tag of the structure

In the expenses there is an object with the following content

"date": "24-Nov-2024

"category": food

"amount": 300.0

"hash": *###2

In expense_record.json under "groupdata"

There following strings are

following messages

"Expense of \$200.0 for 'Food' added to group 'A' on 24-Nov-2024."

"Each member now owes: \$40.00"

"Expense of \$300.0 for 'Food' added to group 'B' on 24-Nov-2024."

"Each member now owes: \$60.00"

In group.json in the "A" tag of the structure

In the expenses there is an object with the following content

"date":

"24-Nov-2024

"category": food

"amount": 200.0

"hash": *###1

In group.json in the "B" tag of the structure

In the expenses there is an object with the following content

"date": "24-Nov-2024

		in groupdata ""24-Nov-2024,Food,40.0, A,*###1" ""24-Nov-2024,Food,60.0, B,*###2" *Note the hash is random but should be the same between group.json and expense_record.json"	"category": food "amount": 300.0 "hash": *###2 In expense_record.jso n under "groupdata" There following strings are in groupdata ""24-Nov-2024,Food ,40.0,A,*###1" ""24-Nov-2024,Food ,60.0,B,*###2"
Test 3: Test adding an expense to a group, then adding an expense to the individual	Preconditions: There is a group named "A", Group A has no current expenses in it and has a group size of 5 1. Type /add 2. select Group 3. Type A 4. From Calendar Choose Date Nov 24th 2024 5. Choose Food 6. Type 200 7. Type /add 8. select Individual 9. From Calendar Choose Date Nov 24th 2024 10. Choose Food 11. Type 100	The Application Responds with the following messages "Expense of \$200.0 for 'Food' added to group 'A' on 24-Nov-2024." "Each member now owes: \$40.00" — "The following expenditure has been recorded: You have spent \$100.0 for Food on 24-Nov-2024" "Budget Exceded! Expenditure exceeds the budget by \$200.0" — In group.json in the "A" tag of the structure In the expenses there is	The Application Responds with the following messages "Expense of \$200.0 for 'Food' added to group 'A' on 24-Nov-2024." "Each member now owes: \$40.00" — "The following expenditure has been recorded: You have spent \$100.0 for Food on 24-Nov-2024" "Budget Exceded! Expenditure exceeds the budget by \$200.0"

12. Select no for credit	an object with the	_
	following content	In group.json in the
	"date": "24-Nov-2024	"A" tag of the structure
	"category": food	
	"amount": 200.0	In the expenses there is an object
	"hash": *###	with the following content
	In expense_record.json under "groupdata"	"date": "24-Nov-2024
	There is a string with the following content	"category": food
	""24-Nov-2024,Food,40.0,	"amount": 200.0
	A,*###"	"hash": *###
	*Note the hash is random but should be the same between group.json and expense_record.json"	In expense_record.jso n under "groupdata"
	In expense_record.json under "data"	There is a string with the following content
	There is a string with the following content	""24-Nov-2024,Food ,40.0,A,*###"
	"24-Nov-2024,Food,100.0"	*Note the hash is random but should be the same between group.json and expense_record.jso
		n"
		In expense_record.jso n under "data"
		There is a string with the following content
		"24-Nov-2024,Food, 100.0"

Test 4: Test adding a negative expense to a group	Preconditions: There is a group named "A", Group A has no current expenses in it and has a group size of 5 1. Type /add 2. select Group 3. Type A 4. From Calendar Choose Date Nov 24th 2024 5. Choose Food 6. Type -200	The Application Responds with the following messages "Oh no. Spent amount has to be a non-zero number." There are no new changes to either groups.json or expense_record.json	The Application Responds with the following messages "Oh no. Spent amount has to be a non-zero number." There are no new changes to either groups.json or expense_record.jso n
	6. Type -200 7.		