#### What the ATM Should Do:

### 1. Login and Security:

- Users need to insert their card and enter their PIN to access their account.
- The ATM should also allow biometric login (like fingerprint or face recognition) if available.

# 2. Withdraw Money:

- Users can select how much cash they want to take out.
- The ATM should show quick options (like ₹500, ₹1000) or allow users to type a custom amount.

#### 3. Check Account Balance:

- The ATM should confirm there's enough money in the user's account.
- It should also check if the amount is within the daily withdrawal limit.

### 4. Choose Notes:

• If possible, let users pick the type of notes they want (₹100, ₹500, etc.).

### 5. Set Limits:

• Follow bank rules on how much cash can be taken out at one time or in a day.

### 6. Handle Errors:

- Display clear messages if there's a problem, like:
  - Not enough money in the account.
  - Entered a wrong PIN.
  - Technical issues with the machine.

# 7. Provide Receipts:

 Let users choose if they want a paper receipt or an electronic receipt sent to their phone/email.

# 8. Record Transactions:

• Keep a record of every transaction for security and tracking.

# 9. Offer Language Options:

• Allow users to choose a language they are comfortable with.

# 10. Show Account Balance:

After withdrawing cash, users can check their remaining balance if they want.

### How the ATM Should Work:

1.	Safe and Secure:		
	•	Protect the card slot and PIN entry from theft or fraud.	
	•	Keep user data private and secure.	
2.	Quick:		
	•	Transactions should be fast, taking less than 10 seconds.	
3.	Always	Working:	
	•	The ATM should work 24/7 with minimal breakdowns.	
4.	Accurat	te:	
	•	Ensure the correct amount and denominations of money are given.	
5.	Easy to	Use:	
	•	The screen and buttons should be simple and user-friendly.	
What the Spelling Check Function Should Do:			
1. Detect Mistakes:			
Highlight words that are spelled incorrectly in the document.			
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2. Suggest Corrections:

Show a list of possible correct spellings for the highlighted word.

Offer an "auto-correct" feature to fix common mistakes automatically.

3. Ignore Words: Allow users to skip or ignore flagged words if they are correct (e.g., names, technical terms).
4. Add to Dictionary:
Let users add custom words (like names or specific terms) to the dictionary so they aren't flagged again.
5. Check Entire Document:
Provide an option to scan the whole document for spelling mistakes at once.
6. Real-Time Check:
Highlight errors as the user types (live spell check).
7. Language Support:
Enable spell-checking in multiple languages, depending on the user's preference.
How It Should Work:
1. Fast and Accurate:
Quickly find and flag spelling mistakes without slowing down the word processor.

2. User-Friendly:
Make it easy for users to see and fix errors with a clear interface (e.g., right-click for suggestions).
3. Customizable:
Allow users to turn the spell check on or off as needed.
Let users choose between automatic or manual correction.
4. Safe and Non-Disruptive:
Ensure it doesn't change words automatically without user approval unless auto-correct is enabled.