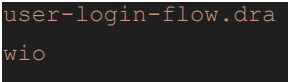
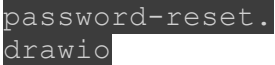

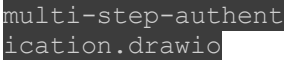
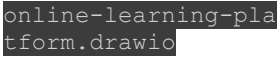


## Test Cases For The Drawio Converter

### Model Used GPT - 4.1

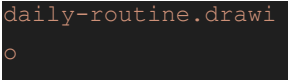
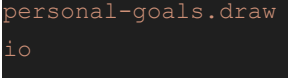
#### 1. For Sequence Diagrams

Use Case	Prompt	Diagram Output	Validity Valid/Invalid
<p>To Test The Sequence Diagram For User Login Flow</p> <p>Category - Easy</p>	<p><b>1. User Login Flow</b></p> <ul style="list-style-type: none"><li>User enters credentials → System validates → System returns success/failure.</li></ul>	 <p>The diagram shows a sequence of messages: 'user' sends 'login' to 'system', 'system' sends 'validate' to 'user', and 'system' sends 'success/failure' to 'user'.</p>	Valid
<p>To Show The Flow For A Password Reset</p> <p>Category - Easy</p>	<p><b>Password Reset</b></p> <ul style="list-style-type: none"><li>User requests reset → System sends OTP/email → User verifies → Password updated.</li></ul>	 <p>The diagram shows a sequence of messages: 'user' sends 'request reset' to 'system', 'system' sends 'otp/email' to 'user', 'user' sends 'verify' to 'system', and 'system' sends 'password updated' to 'user'.</p>	Valid
<p>To Show The Process For An</p>	<p><b>E-commerce Checkout Process</b></p>	 <p>The diagram shows a sequence of messages: 'user' sends 'checkout' to 'system', 'system' sends 'process' to 'user', and 'system' sends 'confirmation' to 'user'.</p>	Valid

<p>Ecommerce Checkout</p> <p>Category - Medium</p>	<ul style="list-style-type: none"> <li>User adds product → Cart updates → Checkout → Payment gateway → Order confirmation</li> </ul>		
<p>Flow Showing A Multi Step Authentication System</p> <p>Category - Hard</p>	<p><b>Multi-Step Authentication System</b></p> <ul style="list-style-type: none"> <li>User logs in → MFA request → SMS service sends code → User verifies → Access granted.</li> </ul>		Valid
<p>Flow Showing An Online Learning Platform(LMS)</p> <p>Category - Hard</p>	<p><b>Online Learning Platform (LMS)</b></p> <ul style="list-style-type: none"> <li>Student enrolls → System registers enrollment → Content service loads modules → Progress</li> </ul>		Valid

	tracking → Certificate generation.		
--	--	--	--

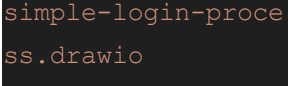
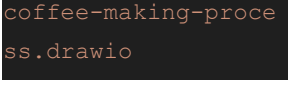
2. For Mindmap Diagrams

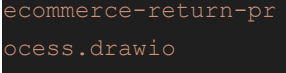
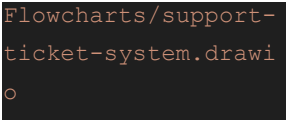
Use Case	Prompt	Diagram Output	Validity Valid/Invalid
Daily Routine Mind Map  Category - Easy	<b>Daily Routine Mind Map</b> <ul style="list-style-type: none"><li>● Morning → Afternoon → Evening → Night → Tasks, habits, activities.</li></ul>		Valid
Personal Goals Mind Map  Category - Easy	<b>Personal Goals</b> <ul style="list-style-type: none"><li>● Health → Career → Finance → Learning → Relationships →</li></ul>		Valid

	Habits.		
<p>Mindmap Showing Website Development Mind Map</p> <p>Category - Medium</p>	<p><b>Website Development</b></p> <ul style="list-style-type: none"> <li>• UI/UX → Frontend → Backend → Database → Deployment → SEO.</li> </ul>	<pre>website-development .drawio</pre>	Valid
<p>Mindmap Showing Software Architecture Planning</p> <p>Category - Hard</p>	<p><b>Software Architecture Planning</b></p> <ul style="list-style-type: none"> <li>• Modules → API → Database → Microservices → Security → Observability → Scalability.</li> </ul>	<pre>software-architecture re-planning.drawio</pre>	Valid
<p>Digital Transformation Strategy MindMap</p> <p>Category - Hard</p>	<p><b>Digital Transformation Strategy</b></p> <ul style="list-style-type: none"> <li>• Automation → Cloud migration → Data</li> </ul>	<pre>digital-transformation -strategy.drawio</pre>	Valid

	strategy → Tools → Training → KPIs.		
--	--	--	--

### 3. For Flowchart Diagrams

Use Case	Prompt	Diagram Output	Validity Valid/Invalid
Flowchart Displaying Login Process.  Category - Easy	<b>Simple Login Process</b> <ul style="list-style-type: none"> <li>Start → Enter username/ password → Validate → Success? → Yes: Dashboard / No: Error.</li> </ul>	 <pre>simple-login-process.drawio</pre>	Valid
Flowchart Displaying Coffee Making Process	<b>Coffee Making Process</b> <ul style="list-style-type: none"> <li>Start → Choose</li> </ul>	 <pre>coffee-making-process.drawio</pre>	Valid

Category - Easy	coffee type → Brew → Add sugar/milk → Serve → End.		
Flowchart Showing Ecommerce Return Process	<b>6. E-commerce Return Process</b> <ul style="list-style-type: none"> <li>Start → Customer requests return → Check eligibility → Approve/Reject → Refund or notify → Close.</li> </ul>	 <pre>ecommerce-return-process.drawio</pre>	Valid
Flowchart For A Support Ticket System  Category - Medium	<b>Support Ticket System</b> <ul style="list-style-type: none"> <li>Start → User submits ticket → Categorize priority → Assign to agent → Resolve → Close.</li> </ul>	 <pre>Flowcharts/support-ticket-system.drawio</pre>	Valid

<p>Flowchart For A Software Development Pipeline</p> <p>Category - Hard</p>	<p><b>13. Software Deployment Pipeline</b></p> <ul style="list-style-type: none"><li>• Developer pushes code → CI build → Tests → Staging deploy → QA approval → Production deploy → Monitoring.</li></ul>	<p>software-deployment-pipeline.drawio</p>	<p>Valid</p>
---	--	--	--------------