

UiPath Associate Exam - Last Minute Quick Revision Sheet (30-Min Prep)

1. Variables & Arguments - **Variable Types:** String, Int32, Boolean, Array, DataTable - **Arguments:** In, Out, In/Out (used to pass data between workflows) - **Best Practice:** Always assign default values to variables

2. Control Flow Activities - **If:** For simple conditions - **Switch:** For multiple conditions on one variable - **Loops:** - For Each (iterate through arrays, DataTables) - While/Do While (conditional iteration) - **Break/Continue:** Control loop flow

3. DataTables & Excel Automation - **Read Range** (Workbook/Excel Activities) - **For Each Row** (iterate DataTable rows) - **Filter DataTable:** Filter by column values - **Write Range:** Output DataTable to Excel - **Excel Application Scope:** For Excel-related activities

4. Selectors & UI Automation - **Selectors:** XML path to identify UI elements - **Wildcards:** * (multiple chars), ? (single char) - **Attach Window/Browser:** Scope UI interactions - **Click, Type Into, Get Text:** Common UI Activities - **Best Practice:** Use UiExplorer for stable selectors

5. Exception Handling - **Try Catch:** Handle errors in workflows - **System Exception:** App/System failures - **Business Rule Exception:** Business validation fails

6. Orchestrator Basics (High-Level) - **Queues:** Manage transactions - **Assets:** Shared variables (Credentials, Values) - **Robots:** Execute processes - **Jobs:** Instances of processes running

7. Debugging Techniques - **Breakpoints:** Pause execution - **Step Into/Over:** Debug line-by-line - **Highlight Elements:** Visual debugging

8. Commonly Asked Topics - Difference between Variables & Arguments - Usage of Assign Activity - Difference: Excel vs Workbook activities - Efficient way to loop through DataTables - Handling Dynamic Selectors - Practical scenario-based questions (email automation, file move, data extraction)

9. REFramework (Conceptual) - State Machine design - Exception Handling and Retry mechanism

10. Exam Tips - Focus on scenario-based elimination - Be cautious with keywords: "Best", "Efficient", "Throws Exception" - Attempt known questions first, mark the difficult ones for review

Remember: - You don't need to code. - Understand what activity fits the scenario. - Prioritize Selectors, DataTables, Control Flow, and Exception Handling.

Good Luck — You Got This!