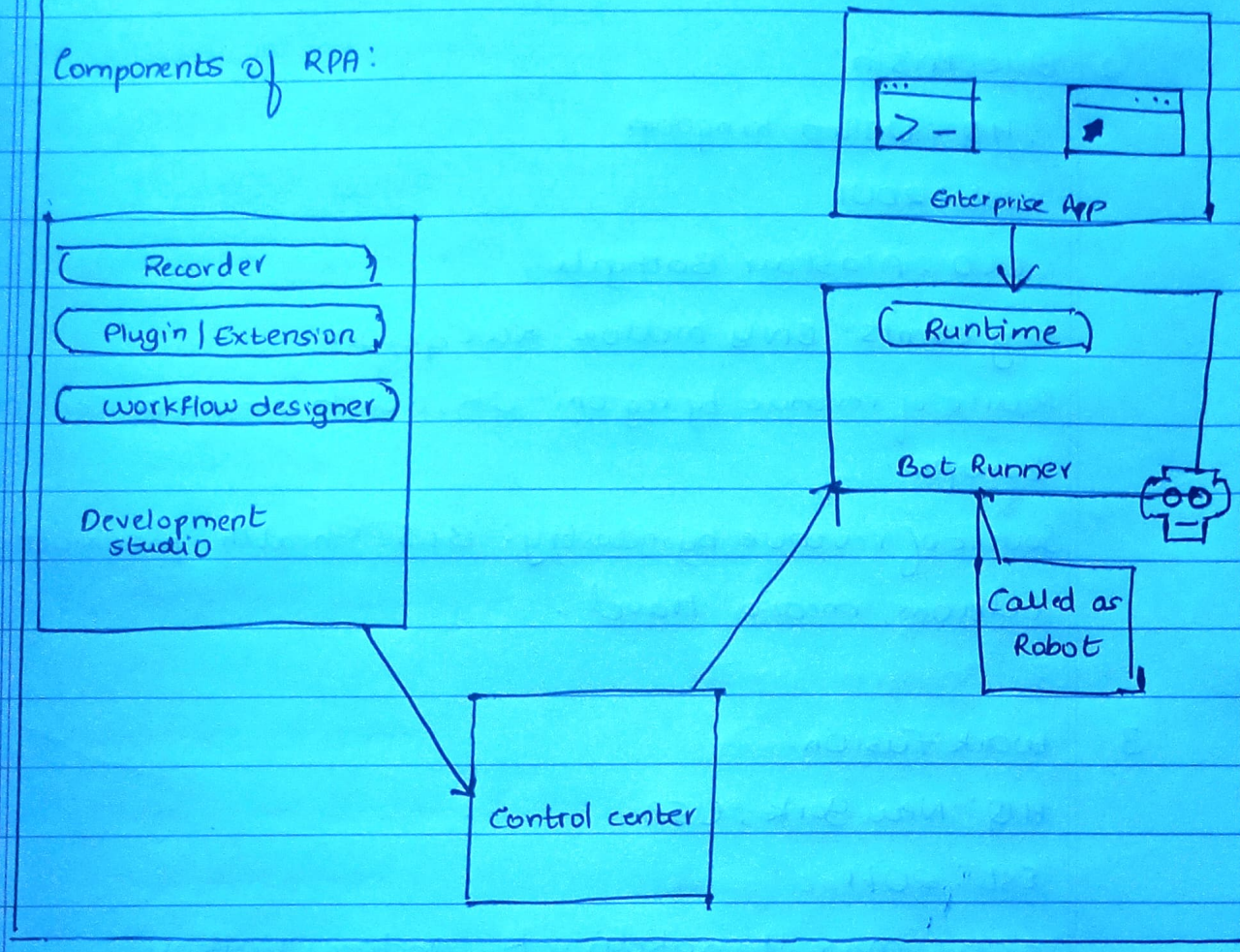


MODULE-2:

Components of RPA:



RPA platforms:-

1. • Automation Anywhere

HQ: San Jose, California, USA

Est: 2003

CEO: Mihir Shukla

- Some key clients: Deloitte, AT&T, Accenture, IBM
- Source of revenue by industry: Banking, financial services.

insurance, healthcare

2. Blue Prism:-

HQ: United Kingdom

Est: 2001

CEO: Alastair Bathgate

Key clients:- BNY Mellon, RWE power

Source of revenue by region:- UK, North America, Continental Europe.

Source of revenue by industry: BFSI, health, pharmaceuticals, telecom, media, travel.

3. Work Fusion:-

HQ: New York, USA

Est: 2011

CEO: Max Yangkelivick, Andrew Volkov

Key clients: Thomson Reuters, Citi & Standard bank

Region:- North America around 80%, Europe, APAC

Industry:- 90% from BFSI, retail & consumer sector

4. Thoughtonomy:-

HQ:- London, UK

Est: 2013

CEO: Terry walby

Clients:- ATOS, CGI, United BT, Business Systems

Region:- 70% from UK, Continental Europe, North America, APAC, Middle East.

Industry:- BFSI, public sector, healthcare, consumer sector, retail.

5. KOFAX:

HQ:- Irvine, California

CEO:- Paul Rooke

Clients:- Arrow Electronics, Delta Dental, Audi

Revenue Region:- NA, Europe, APAC,

Industry:- BFSI, retail, consumer, travel, healthcare.

6. UiPath:-

HQ:- Bucharest, Romania

CEO:- Daniel Dines.

Clients:- AtoS, BBC, Copgemini, Cognizant, SAP.

Region, NA, CE, UK & APAC.

Industry:- BFSI, healthcare, telecom, media, retail.

Components of UiPath:-

- UiPath Studio.

- UiPath Robot 1. Attended 2. Unattended 3. Free

- UiPath Orchestrators.

Behind scenes:- IIS server, SQL server, Elasticsearch, Kibana.

Task recording:-

Types:-

1. Basic

2. Desktop

3. Web

4. Citrix

Panels :

Types:-

1. The Ribbon a) START b) DESIGN c) EXECUTE d) SETUP.

2. Quick Access Toolbar

3. Designer panel

4. Properties panel

5. Outline panel

6. Argument panel

7. Variable panel

8. Import panel

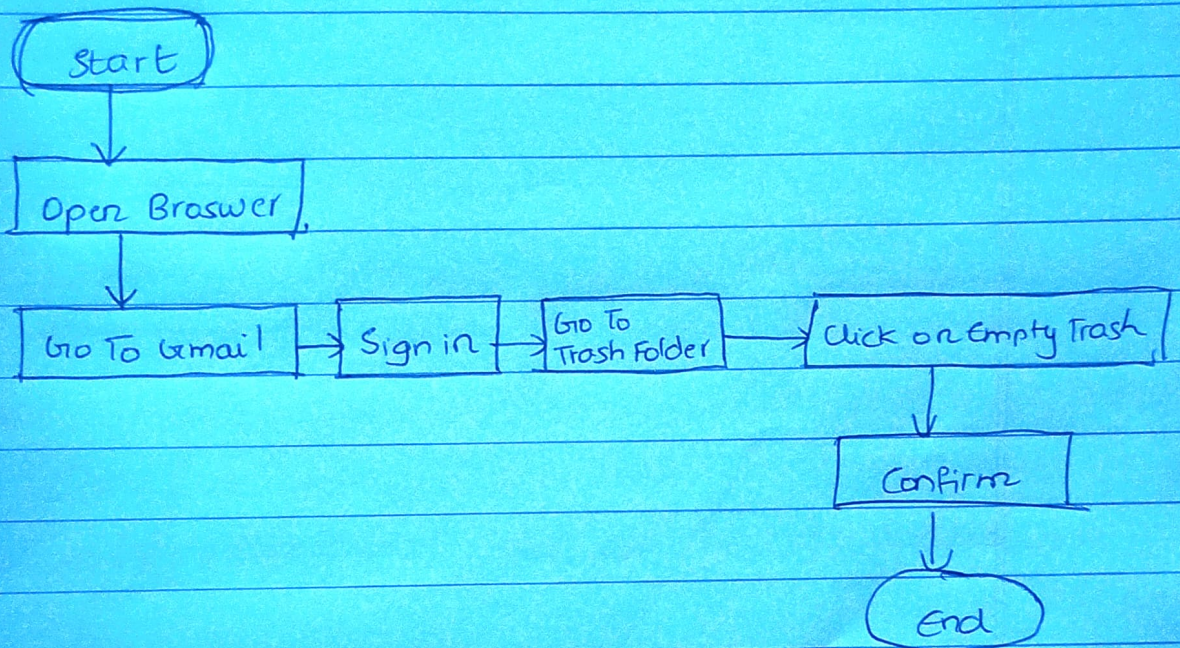
9. Activity panel

10. Library panel

11. Project panel

12. Output panel

Emptying trash:-



Emptying Recycle Bin:-

