**Annexure 1**

**Enrollment no:**

**1903201****11070**

**NAME OF STUDENT: DHRUVI VIMALBHAI VIRANI**

**DIARY OF THE WEEK: Dt: 23/01/2023 TO :28/01/2023**

**DEPARTMENT: ELECTRONICS AND COMMUNICATION ENGINEERING SEM: 8th**

**NAME OF THE ORGANIZATION: EInfochips – An Arrow Company**

**NAME OF THE PLANT/SECTION/DEPARTMENT: Intelligence Automation**

**NAME OF OFFICER INCHARGE OF THE PLANT/SECTION/DEPARTMENT: JIMMY PATEL**

|  |
| --- |
| **DESCRIPTION OF THE WORK DONE IN BRIEF** |
| |  |  |  |  | | --- | --- | --- | --- | | **SR No.** | **Date** | **Activity** | **Key Activity** | | **1** | 23/01/23 | Introduction to company heads, HR buddies, company polices and infrastructure of the company. | LINK: <https://youtu.be/F9Kez4Wyg-o> | | **2** | 24/01/23 | Obtain the Knowledge of different fields from the HR heads. | * Overview of ASIC Division * Overview of IT Division & ISMS Training. * Organizational Overview * Overview of QEG Division. * Overview and understanding on workday portal. * Overview of Marketing Division * Overview of Admin Division & Travel Induction * Overview of Finance & Payroll | | **3** | 25/01/23 | Discussion with L&D team on Engagement plan and then we were allotted to Intelligence Automation field in PES Division. | Also, we were Allotted to some of the courses.   * Linux * Linux AWK * GITHUB * AWS CLOUD Foundation * HTML, CSS, JAVASCRIPT * APPLIED SCRUM For Project Management * CYBER SECURITY Basics | |  | 26/01/23 | Started with Linux course from Spoken Tutorial | |  | | --- | | **Commands** |   **pwd, mkdir, rmdir,touch,vi,vim,cat,rm,mv,grep** | | **5** | 27/01/23 | Assessment of Linux |  | | **6** | 28/01/23 | Day OFF |  | |

|  |
| --- |
| **TOTAL HOURS: \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_**  **SIGNATURE OF THE STUDENT**    **The above entries are correct, and the grading of work done by Trainee is**  **EXCELLENT / VERY GOOD / GOOD / FAIR / BELOW AVERAGE / POOR**  **Signature of Faculty Mentor Signature of officer-in-charge**  **of Dept. / Section / Plant**  **Date: Date:**    **Grading of Work, for trainee may be given depending upon your judgement about**  **his Punctuality, Regularity, Sincerity, Interest taken, Work done etc.** |

|  |
| --- |
| **SUPPLIMENTORY NOTES** |

**Annexure 1**

**Enrollment no:**

**1903201**Logo

Description automatically generated with medium confidence**11070**

**NAME OF STUDENT: DHRUVI VIMALBHAI VIRANI**

**DIARY OF THE WEEK: Dt: 30/01/2023 TO :04/02/2023**

**DEPARTMENT: ELECRONICS AND COMMUNICATION ENGINEERING SEM: 8th**

**NAME OF THE ORGANIZATION: EInfochips – An Arrow Company**

**NAME OF THE PLANT/SECTION/DEPARTMENT: Intelligence Automation**

**NAME OF OFFICER INCHARGE OF THE PLANT/SECTION/DEPARTMENT: JIMMY PATEL**

|  |
| --- |
| **DESCRIPTION OF THE WORK DONE IN BRIEF** |
| |  |  |  |  | | --- | --- | --- | --- | | **Sr No.** | **Date** | **Activity** | **Key Activity** | | **1** | **30/01/2023** | Meeting with HRBP and L&D team about the organization terms and other our learning procedures Also Started with Linux AWK course. |  | | **2** | **31/01/2023** | Assessment on Linux AWK  Also Completed **Data Privacy: Global Edition – 2020** Course.  Also Obtain **Introduction on Agile and Jira Software Tool.** | Refer Bellow Screen Shot of Assessment of Linux Awk Certificate.   * Agile Methodology * Sprint * Team Member * Scrum Master * Scrum Framework | | **3** | **01/02/2023** | Lecture on Detail learning of How to write User Stories, Jira Software Working & GIT. | * Introduction to Git and Git commands * Hands on Training of Git Commands on Git Bash. * Work On Assignment of User Story of Online Shopping Application. * Work On Assignment of User Story of Online Shopping Application. | | **4** | **02/02/2023** | Lecture on GitHub | * Hands On Training On git and GitHub  1. Hands on how to create branch. 2. Hands on how to pull request. 3. Hands on Other commands of GitHub | | **5** | **03/02/2023** | Hands-on Practice on the Git and GitHub, Personal Assignment and Group Assignment. | **Refer the bellow Screen Shot**   |  | | --- | | **git status** | | **git add [file]** | | **git diff** | | **git commit -m “[descriptive message]”** | | | **6** | **04/02/2023** | Day Off |  |  Assessment On Linux Awk: -   **Personal Assignment:**    **Group Assignment:** |



|  |
| --- |
| **TOTAL HOURS: \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_**  **SIGNATURE OF THE STUDENT**    **The above entries are correct, and the grading of work done by Trainee is**  **EXCELLENT / VERY GOOD / GOOD / FAIR / BELOW AVERAGE / POOR**  **Signature of Faculty Mentor Signature of officer-in-charge**  **of Dept. / Section / Plant**  **Date: Date:**    **Grading of Work, for trainee may be given depending upon your judgement about**  **his Punctuality, Regularity, Sincerity, Interest taken, Work done etc.** |

|  |
| --- |
| **SUPPLIMENTORY NOTES** |

**Annexure 1**

**Enrollment no:**

**1903201**Logo

Description automatically generated with medium confidence**11070**

**NAME OF STUDENT: DHRUVI VIMALBHAI VIRANI**

**DIARY OF THE WEEK: Dt: 06/02/2023 TO :11/02/2023**

**DEPARTMENT: ELECTRONICS AND COMMUNICATION ENGINEERING SEM: 8th**

**NAME OF THE ORGANIZATION: EInfochips – An Arrow Company**

**NAME OF THE PLANT/SECTION/DEPARTMENT: Intelligence Automation**

**NAME OF OFFICER INCHARGE OF THE PLANT/SECTION/DEPARTMENT: JIMMY PATEL**

|  |
| --- |
| **DESCRIPTION OF THE WORK DONE IN BRIEF** |
| |  |  |  |  | | --- | --- | --- | --- | | **Sr No.** | **Date** | **Activity** | **Key Activity** | | **1** | **06/02/2023** | Linux | |  | | --- | | **Commands** | | **pwd** | | **mkdir** | | **rmdir** | | **ls** | | **cd** | | **touch** | | **cat** | | **tac** | | | **2** | **07/02/2023** | Linux | Practice on >,>>,2>  ls a\*t\* 2>  /dev/null (To redirect error to the trash and display content on terminal ) | | **3** | **08/02/2023** | Linux | Practice on grep command   * grep temp -v filename(To display the line except line containing Temp) * grep temp -A 1 filename(To display line containing keyword and one next line) * grep temp -B 1 filename(To display line containing keyword and one previous line) * grep temp -C 1 filename(To display line containing keyword and both next and previous line) | | **4** | **09/02/2023** | Linux | Practice on sed command   * sed ‘/temp/d’ filename (To delete the line having temp keyword) * sed ‘3s/temp/xyz/’ filename (To replace temp with xyz only in line 3) * sed ‘3,12s/temp/xyz/ filename (To replace temp with xyz from line 3 to 12) * sed ‘4c\Hello’ filename (To replace whole line with Hello) * sed ‘i\hii’ filename (To insert the content in file) * sed ‘a\hii’ filename (append the content in file) | | **5** | **10/02/2023** | Linux and Assessment on Applied Scrum of Agile Project Management | **Refer the bellow Screen shot of Certificate of Assessment.** | | **6** | **11/02/2023** | Day Off |  |   **Assessment on Applied Scrum for Agile Project Management** |



|  |
| --- |
| **TOTAL HOURS: \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_**  **SIGNATURE OF THE STUDENT**    **The above entries are correct, and the grading of work done by Trainee is**  **EXCELLENT / VERY GOOD / GOOD / FAIR / BELOW AVERAGE / POOR**  **Signature of Faculty Mentor Signature of officer-in-charge**  **of Dept. / Section / Plant**  **Date: Date:**    **Grading of Work, for trainee may be given depending upon your judgement about**  **his Punctuality, Regularity, Sincerity, Interest taken, Work done etc.** |

|  |
| --- |
| **SUPPLIMENTORY NOTES** |

**Annexure 1**

**Enrollment no:**

**1903201**Logo

Description automatically generated with medium confidence**11070**

**NAME OF STUDENT: DHRUVI VIMALBHAI VIRANI**

**DIARY OF THE WEEK: Dt: 13/02/2023 TO :18/02/2023**

**DEPARTMENT: ELECTRONICS AND COMMUNICATION ENGINEERING SEM: 8th**

**NAME OF THE ORGANIZATION: EInfochips – An Arrow Company**

**NAME OF THE PLANT/SECTION/DEPARTMENT: Intelligence Automation**

**NAME OF OFFICER INCHARGE OF THE PLANT/SECTION/DEPARTMENT: JIMMY PATEL**

|  |
| --- |
| **DESCRIPTION OF THE WORK DONE IN BRIEF** |
| |  |  |  |  | | --- | --- | --- | --- | | **Sr No.** | **Date** | **Activity** | **Key Activity** | | **1** | **13/02/2023** | Free day to complete mentor tasks and assignments related the training given. |  | | **2** | **14/02/2023** | Python | *Introduction: -* open source lang oops lang scripting lang🡪 like other JavaScript interpreted lang  *Adv: -* easy to learn and implement. multiple programming paradigm. oops/procedural Dynamically typed large pool of inbuilt libraries. Web development, data science, AI platform independent can be extended to c/c++. | | **3** | **15/02/2023** | Python | *Operators:* it is an action perform between the operands  *classified:*  Assignment op:- =  Arithmetic op:- \*,/,+,-,%,//  Relational or comparison op:- ==,>,<,<=,>=,!=  Logical op:- and, or, not | | **4** | **16/02/2023** | Python | *Control Structure*   1. Conditional: if, elif, nested if 2. Looping: while, for   Indentation is compulsory here there is no curly brackets to separate the control str from the flow indentation is needed  In python there is no switch case | | **5** | **17/02/2023** | Python | **List:**   * A list is container that hold many objects under a single name . It is not necessary that they are of same datatype   Syntax List\_name=[ob1,ob2,ob3]  **Tuples:**   * A tuple is a container that holds many objects under a single name, * Tuples are immutable that is we cannot make changes in the tuples * Tuples are made with round brackets(). * syntax: tuple\_Name(object1, object2, object3)   **Dictionary:**  A dictionary is a set of key value pair referenced by a single name  Syntax: Dictname={"key1":"value1","key2":"value2"}  values are retrieved from the dictionary by specifying the key accosiated with that value.  Syntax: dictname["key"] | | **6** | **18/02/2023** | Day Off |  | |



|  |
| --- |
| **TOTAL HOURS: \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_**  **SIGNATURE OF THE STUDENT**    **The above entries are correct, and the grading of work done by Trainee is**  **EXCELLENT / VERY GOOD / GOOD / FAIR / BELOW AVERAGE / POOR**  **Signature of Faculty Mentor Signature of officer-in-charge**  **of Dept. / Section / Plant**  **Date: Date:**    **Grading of Work, for trainee may be given depending upon your judgement about**  **his Punctuality, Regularity, Sincerity, Interest taken, Work done etc.** |

|  |
| --- |
| **SUPPLIMENTORY NOTES** |

**Annexure 1**

**Enrollment no:**

**1903201**Logo

Description automatically generated with medium confidence**11070**

**NAME OF STUDENT: DHRUVI VIMALBHAI VIRANI**

**DIARY OF THE WEEK: Dt: 20/02/2023 TO :25/02/2023**

**DEPARTMENT: ELECTRONICS AND COMMUNICATION ENGINEERING SEM: 8th**

**NAME OF THE ORGANIZATION: EInfochips – An Arrow Company**

**NAME OF THE PLANT/SECTION/DEPARTMENT: Intelligence Automation**

**NAME OF OFFICER INCHARGE OF THE PLANT/SECTION/DEPARTMENT: JIMMY PATEL**

|  |
| --- |
| **DESCRIPTION OF THE WORK DONE IN BRIEF** |
| |  |  |  |  | | --- | --- | --- | --- | | **Sr No.** | **Date** | **Activity** | **Key Activity** | | **1** | **27/02/2023** | SQL Session | Learn:  Update, Alter, Delete  Also learn new constraints:  Not Null, Null, Check, Unique, default, primary key, Auto Increment, Enum. | | **3** | **28/02/2023** | SQL Session | Learn:  Order By, Group By, Min, Max, Count, Average, Sum, like, Between, Alias, Inner Join, Left Join, Right Join, Full Join, | | **4** | **1/03/2023** | SQL Session | Learn:  Procedure, Triggers, Cursor, View etc.  Final Assignments Based on all a above topics. | | **5** | **2/03/2023** | Self-Practice | Learn Tosca – Project based training.  Scanned Different Website and write Test step values to automate them such as IRCTC, Demo web Shop, Nikaa, Amazon etc. | | **6** | **3/03/2023** | Manual Testing | Topics Covered:   * What is manual Testing? * Types of manual Testing * Software Testing * Regression Testing * Unit Testing * Smoke Testing * Integration Testing * Life Cycle of SDLC * Waterfall Model * White Box * Black Box Testing etc. | |

|  |
| --- |
| **TOTAL HOURS: \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_**  **SIGNATURE OF THE STUDENT**    **The above entries are correct, and the grading of work done by Trainee is**  **EXCELLENT / VERY GOOD / GOOD / FAIR / BELOW AVERAGE / POOR**  **Signature of Faculty Mentor Signature of officer-in-charge**  **of Dept. / Section / Plant**  **Date: Date:**    **Grading of Work, for trainee may be given depending upon your judgement about**  **his Punctuality, Regularity, Sincerity, Interest taken, Work done etc.** |

|  |
| --- |
| **SUPPLIMENTORY NOTES** |

**Annexure 1**

**Enrollment no:**

**1903201**Logo

Description automatically generated with medium confidence**11070**

**NAME OF STUDENT: DHRUVI VIMALBHAI VIRANI**

**DIARY OF THE WEEK: Dt: 27/03/2023 TO :31/03/2023**

**DEPARTMENT: ELECTRONICS AND COMMUNICATION ENGINEERING SEM: 8th**

**NAME OF THE ORGANIZATION: EInfochips – An Arrow Company**

**NAME OF THE PLANT/SECTION/DEPARTMENT: Intelligence Automation**

**NAME OF OFFICER INCHARGE OF THE PLANT/SECTION/DEPARTMENT: JIMMY PATEL**

|  |
| --- |
| **DESCRIPTION OF THE WORK DONE IN BRIEF** |
| |  |  |  |  | | --- | --- | --- | --- | | **Sr No.** | **Date** | **Activity** | **Key Activity** | | **1** | **06/03/2023** | Manual Testing | Topics Covered:   * What is Bug, Defect, Error? * Life Cycle of Defect * What is Functional and Non Function Testing? * What is Test Plan? * What is Test Case? * What is Test Scenarios? | | **2** | **07/03/2023** | Manual Testing | Formed Different Types of test Cases for the Docker Website Such as Home Page | | **3** | **08/03/2023** | Holiday-Dhuleti | Day Off | | **4** | **09/03/2023** | Manual Testing | What is Postman?  Learn Different Methos in Postman Such as:  GET, POST, DELETE etc.  What is API testing  How to Test the Response, Body etc.  Learn Different types of Response:   1. [Informational responses](https://developer.mozilla.org/en-US/docs/Web/HTTP/Status#information_responses) (100 – 199) 2. [Successful responses](https://developer.mozilla.org/en-US/docs/Web/HTTP/Status#successful_responses) (200 – 299) 3. [Redirection messages](https://developer.mozilla.org/en-US/docs/Web/HTTP/Status#redirection_messages) (300 – 399) 4. [Server error responses](https://developer.mozilla.org/en-US/docs/Web/HTTP/Status#server_error_responses) (500 – 599) | | **5** | **10/03/2023** | Manual Testing | Create different Collection in that created different request, responses for the practice purpose, learn how to share collection, Formed different Test Scripts etc. | | **6** | **11/03/2023** | Manual Testing | Postman API  Topics Covered:   * Introduction of Postman API * Continuous Integration * Branching and looping. | |

|  |
| --- |
| **TOTAL HOURS: \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_**  **SIGNATURE OF THE STUDENT**    **The above entries are correct, and the grading of work done by Trainee is**  **EXCELLENT / VERY GOOD / GOOD / FAIR / BELOW AVERAGE / POOR**  **Signature of Faculty Mentor Signature of officer-in-charge**  **of Dept. / Section / Plant**  **Date: Date:**    **Grading of Work, for trainee may be given depending upon your judgement about**  **his Punctuality, Regularity, Sincerity, Interest taken, Work done etc.** |

|  |
| --- |
| **SUPPLIMENTORY NOTES** |

**Annexure 1**

**Enrollment no:**

**1903201**Logo

Description automatically generated with medium confidence**11070**

**NAME OF STUDENT: DHRUVI VIMALBHAI VIRANI**

**DIARY OF THE WEEK: Dt: 02/04/2023 TO :06/04/2023**

**DEPARTMENT: ELECTRONICS AND COMMUNICATION ENGINEERING SEM: 8th**

**NAME OF THE ORGANIZATION: EInfochips – An Arrow Company**

**NAME OF THE PLANT/SECTION/DEPARTMENT: Intelligence Automation**

**NAME OF OFFICER INCHARGE OF THE PLANT/SECTION/DEPARTMENT: JIMMY PATEL**

|  |
| --- |
| **DESCRIPTION OF THE WORK DONE IN BRIEF** |
| |  |  |  |  | | --- | --- | --- | --- | | **Sr No.** | **Date** | **Activity** | **Key Activity** | | **1** | **20/03/2023** | Python Appium - Mobile Testing | Topics Covered:   * Automating Hybrid App and fetching app details * Revisiting Locators and Hybrid App * Automating Web App * Advance User Actions with Appium | | **2** | **21/03/2023** | Major Test | Selenium with Python. | | **3** | **22/03/2023** | Mentor assignments on Linux | Assignment | | **4** | **23/03/2023** | **Mentor assignment on Git** | Assignment | | **5** | **24/03/2023** | Robot Framework Automation Training | Topics Covered:   * Introduction * Overview about the framework and use of this framework in the market | |

|  |
| --- |
| **TOTAL HOURS: \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_**  **SIGNATURE OF THE STUDENT**    **The above entries are correct, and the grading of work done by Trainee is**  **EXCELLENT / VERY GOOD / GOOD / FAIR / BELOW AVERAGE / POOR**  **Signature of Faculty Mentor Signature of officer-in-charge**  **of Dept. / Section / Plant**  **Date: Date:**    **Grading of Work, for trainee may be given depending upon your judgement about**  **his Punctuality, Regularity, Sincerity, Interest taken, Work done etc.** |

|  |
| --- |
| **SUPPLIMENTORY NOTES** |

**Annexure 1**

**Enrollment no:**

**190320107110**Logo

Description automatically generated with medium confidence

**NAME OF STUDENT: KHUSHI NIPUL SHAH**

**DIARY OF THE WEEK: Dt: 08/04/2023 TO :12/04/2023**

**DEPARTMENT: COMPUTER ENGINEERING SEM: 8th**

**NAME OF THE ORGANIZATION: EInfochips – An Arrow Company**

**NAME OF THE PLANT/SECTION/DEPARTMENT: Intelligence Automation**

**NAME OF OFFICER INCHARGE OF THE PLANT/SECTION/DEPARTMENT: Chintan Joshi**

|  |
| --- |
| **DESCRIPTION OF THE WORK DONE IN BRIEF** |
| |  |  |  |  | | --- | --- | --- | --- | | **Sr No.** | **Date** | **Activity** | **Key Activity** | | **1** | **27/03/2023** | Robot Framework Automation Training | Topics covered   * Keywords used in robot framework   🡪Selenium Library Keywords  🡪Collections Keywords | | **2** | **28/03/2023** | Robot Framework Automation Training | Topics covered   * Keywords used in robot framework   🡪Built-In Keywords  🡪String Keywords | | **3** | **29/03/2023** | Robot Framework Automation Training | Hands-on🡪 Prepared Testcases on robot framework and automate a login page and home page of amazon.com website. | | **4** | **30/03/2023** | Robot Framework Automation Training | Started a Udemy course named 🡪 Robot Framework (Selenium) from Industry Expert | | **5** | **31/03/2023** | Practice Session | Practice on Selenium with python and had an evaluation based on it. | |

|  |
| --- |
| **TOTAL HOURS: \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_**  **SIGNATURE OF THE STUDENT**    **The above entries are correct, and the grading of work done by Trainee is**  **EXCELLENT / VERY GOOD / GOOD / FAIR / BELOW AVERAGE / POOR**  **Signature of Faculty Mentor Signature of officer-in-charge**  **of Dept. / Section / Plant**  **Date: Date:**    **Grading of Work, for trainee may be given depending upon your judgement about**  **his Punctuality, Regularity, Sincerity, Interest taken, Work done etc.** |

|  |
| --- |
| **SUPPLIMENTORY NOTES** |

**Annexure 1**

**Enrollment no:**

**1903201**Logo

Description automatically generated with medium confidence**11070**

**NAME OF STUDENT: DHRUVI VIMALBHAI VIRANI**

**DIARY OF THE WEEK: Dt: 14/04/2023 TO :18/04/2023**

**DEPARTMENT: ELECTRONICS AND COMMUNICATION ENGINEERING SEM: 8th**

**NAME OF THE ORGANIZATION: EInfochips – An Arrow Company**

**NAME OF THE PLANT/SECTION/DEPARTMENT: Intelligence Automation**

**NAME OF OFFICER INCHARGE OF THE PLANT/SECTION/DEPARTMENT: JIMMY PATEL**

|  |
| --- |
| **DESCRIPTION OF THE WORK DONE IN BRIEF** |
| |  |  |  |  | | --- | --- | --- | --- | | **Sr No.** | **Date** | **Activity** | **Key Activity** | | **1** | **03/04/2023** | Robot Framework Automation Training | Udemy course🡪 Learn Robot Framework(Selenium) from Industry Expert  Performed practical of making test cases related to the course on the automation practice websites. | | **2** | **04/04/2023** | Robot Framework Automation Training | Udemy course🡪 Learn Robot Framework(Selenium) from Industry Expert  Practice of Python and Performed practical of making test cases related to the course on the automation practice websites. | | **3** | **05/04/2023** | Robot Framework Automation Training | Udemy course🡪 Learn Robot Framework(Selenium) from Industry Expert  Performed practical of making test cases related to the course on the automation practice websites. | | **4** | **06/04/2023** | Robot Framework Automation Training | Completed the Udemy course🡪 Learn Robot Framework(Selenium) from Industry Expert  Performed practical of making test cases related to the course on the automation practice websites. | | **5** | **07/04/2023** | Robot Framework Automation Training | Started a new Udemy course🡪 Robot Framework with Python- Selenium/API Automation Testing  Performed practical related to the course. | |

|  |
| --- |
| **TOTAL HOURS: \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_**  **SIGNATURE OF THE STUDENT**    **The above entries are correct, and the grading of work done by Trainee is**  **EXCELLENT / VERY GOOD / GOOD / FAIR / BELOW AVERAGE / POOR**  **Signature of Faculty Mentor Signature of officer-in-charge**  **of Dept. / Section / Plant**  **Date: Date:**    **Grading of Work, for trainee may be given depending upon your judgement about**  **his Punctuality, Regularity, Sincerity, Interest taken, Work done etc.** |

|  |
| --- |
| **SUPPLIMENTORY NOTES** |

**Annexure 1**

**Enrollment no:**

**1903201**Logo

Description automatically generated with medium confidence**11070**

**NAME OF STUDENT: DHRUVI VIMALBHAI VIRANI**

**DIARY OF THE WEEK: Dt: 20/04/2023 TO :24/04/2023**

**DEPARTMENT: ELECTRONICS AND COMMUNICATION ENGINEERING SEM: 8th**

**NAME OF THE ORGANIZATION: EInfochips – An Arrow Company**

**NAME OF THE PLANT/SECTION/DEPARTMENT: Intelligence Automation**

**NAME OF OFFICER INCHARGE OF THE PLANT/SECTION/DEPARTMENT: JIMMY PATEL**

|  |  |
| --- | --- |
| **DESCRIPTION OF THE WORK DONE IN BRIEF** | |
| |  |  |  |  | | --- | --- | --- | --- | | **Sr No.** | **Date** | **Activity** | **Key Activity** | | **1** | **13/03/2023** | Automation Testing | Topics Covered:   * Why Python Testing and its Importance * What is Selenium and it’s Uses? * What is Web driver. * Selenium Python package Setup with different browsers execution * Different Types of Locators in WebDriver API with examples | | **2** | **14/03/2023** | Automation Testing | Topics Covered:   * Python API->Techniques to automate Web elements. * Synchronization (Explicit & Implicit Waits) in Selenium Web driver * Deep Dive into Functional Automation using Python. * Handling Advanced User Interactions and Child windows, Frames * End to End Practice Project with Complete methods in Selenium | | **3** | **15/02/2023** | Automation Testing | Framework Design Plan  Pytest - Unit Testing Framework of Python  What is Pytest and its advantages.  Topics Covered:   * What is Pytest and its advantage? * Running Pytests from Terminal with different command flags * Stay Connected to Testing Updates * How to run selected Pytests from set of Tests. * Grouping tests with pytest marks to run selected group. * What are fixtures and their importance in pytest framework. * Importance of Conftest file & Scope of fixtures for building Generic fixtures etc. | | **4** | **16/03/2023** | Automation Testing | Logging and generating HTML Reports in Python Framework  Topics Covered:   * Introduction to Logging in Python Tests * Importance of File handler in Logging tests * Building reusable Utility for Logging to inject into framework. * Integrating Pytest Logs into html Reporting - Sample exercises. | | **5** | **17/03/2023** | Automation Testing | Develop End to End Selenium Python Framework from scratch.  Topics Covered:   * Standards of writing Selenium tests in Framework * Creating Setup Fixtures and passing class objects to Test * What is Page object Design pattern and its importance? * Generating HTML Reports with Logging Integration | | **6** | **18/03/2023** | Python Appium - Mobile Testing | Topics Covered:   * Introduction to mobile test automation * Learning about Appium Architecture and setting system * Locators in Appium and Automating Native App | | |
| **TOTAL HOURS: \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_**  **SIGNATURE OF THE STUDENT**    **The above entries are correct, and the grading of work done by Trainee is**  **EXCELLENT / VERY GOOD / GOOD / FAIR / BELOW AVERAGE / POOR**  **Signature of Faculty Mentor Signature of officer-in-charge**  **of Dept. / Section / Plant**  **Date: Date:**    **Grading of Work, for trainee may be given depending upon your judgement about**  **his Punctuality, Regularity, Sincerity, Interest taken, Work done etc.** | |

|  |
| --- |
| **SUPPLIMENTORY NOTES** |

**Annexure 1**

**Enrollment no:**

**1903201**Logo

Description automatically generated with medium confidence**11070**

**NAME OF STUDENT: DHRUVI VIMALBHAI VIRANI**

**DIARY OF THE WEEK: Dt: 26/04/2023 TO :30/04/2023**

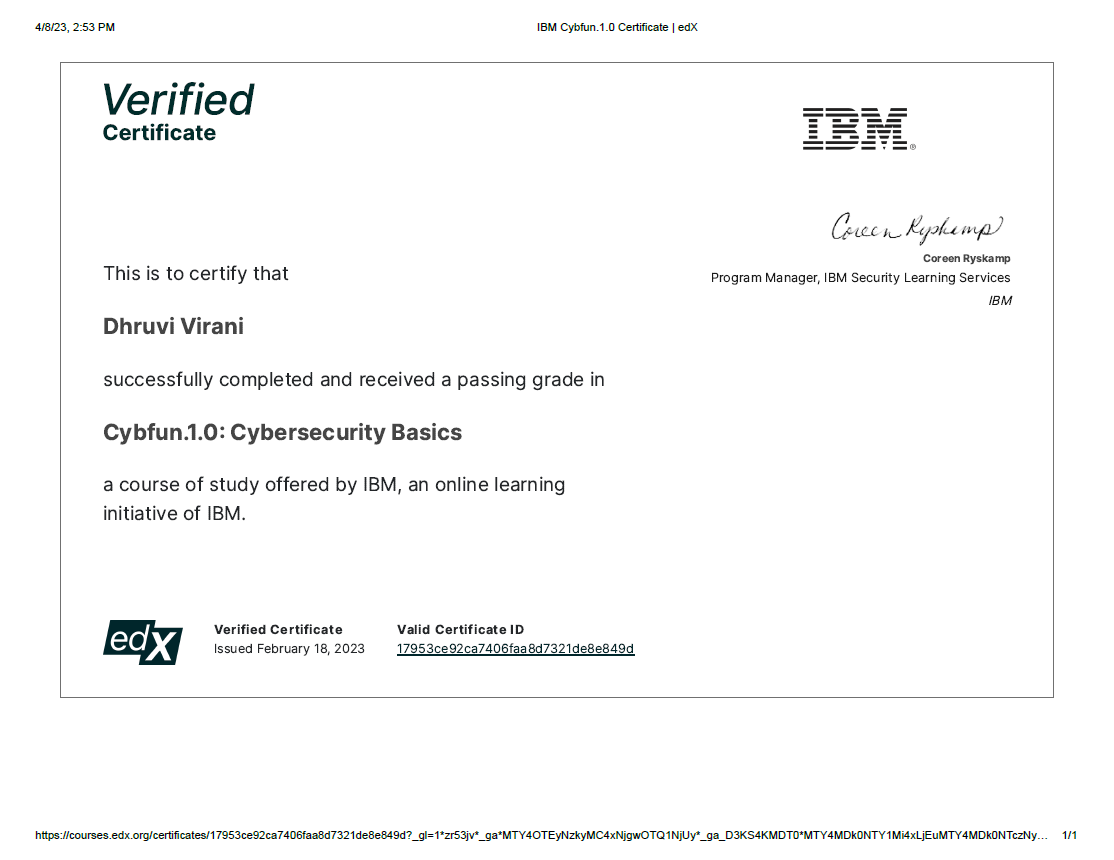
**DEPARTMENT: ELECTRONICS AND COMMUNICATION ENGINEERING SEM: 8th**

**NAME OF THE ORGANIZATION: EInfochips – An Arrow Company**

**NAME OF THE PLANT/SECTION/DEPARTMENT: Intelligence Automation**

**NAME OF OFFICER INCHARGE OF THE PLANT/SECTION/DEPARTMENT: JIMMY PATEL**

|  |
| --- |
| **DESCRIPTION OF THE WORK DONE IN BRIEF** |
| |  |  |  |  | | --- | --- | --- | --- | | **Sr No.** | **Date** | **Activity** | **Key Activity** | | **1** | **20/03/2023** | Started building games and L | Learn Seeking, Serialization, Database Connection, Oops Concept, File handling etc. in Python | | **2** | **21/03/2023** | Python | * Hospital management * Flames * Snake and ladder * Tic Tac Toe * Bollywood * Stone paper Scissor * Auction (Auction of virtual machine by seller to customer) | | **3** | **22/03/2023** | Python | python provides inbuilt function for creating, writing and reading files.  "a": Append all output to the end of the file does not overwrite info currently present. If the indicated files do not exist it is created.  "r": Opens the file for input(reading) if the file does not exist an IOError exception is raised.  "w": Opens the file for output(writing), if the file exists it will overwrite. if the file does not exist it is created.  "r+": Opens the file for input and output if the file does not exist an IOError exception is raised.it will overwrite the bytes.  "w+": Opens the file for input and output ,if the file exists it will overwrite. if the file does not exist it is created. | | **4** | **23/03/2023** | Python | Seeking:  Seeking is the process of moving a pointer within a file to an arbitrary position.  This allows you to get data from anywhere within the file without having to start at the beginning every time.  Serialization:  Serialization(picking) allows you to save non-textual information to memory or transmit it over a network.  Pickling essentially takes any data object, such as dictionaries, lists or even class instances and converts it into a byte that can be used to "reconstitute" the original data.  Oops Concept: Inheritance, Polymorphism, Abstract. | | **5** | **24/03/2023** | Hands on Session on SQL and Assessment on Cyber Security | **Refer the bellow Screen Shot** of certificate of Assessment. | | **6** | **25/03/2023** | Day Off |  |   **Assessment on Cyber Security** |



|  |
| --- |
| **TOTAL HOURS: \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_**  **SIGNATURE OF THE STUDENT**    **The above entries are correct, and the grading of work done by Trainee is**  **EXCELLENT / VERY GOOD / GOOD / FAIR / BELOW AVERAGE / POOR**  **Signature of Faculty Mentor Signature of officer-in-charge**  **of Dept. / Section / Plant**  **Date: Date:**    **Grading of Work, for trainee may be given depending upon your judgement about**  **his Punctuality, Regularity, Sincerity, Interest taken, Work done etc.** |

|  |
| --- |
| **SUPPLIMENTORY NOTES** |

**Annexure1**

**Enrollment no:**

**190320111070**

Logo

Description automatically generated with medium confidence

**NAME OF STUDENT: DHRUVI VIMALBHAI VIRANI**

**DIARY OF THE WEEK: Dt: 01/05/2023                                                                             TO :03/05/2023**

**DEPARTMENT: ELECTRONICS AND COMMUNICATION** **SEM: 8th**

**NAME OF THE ORGANIZATION: EInfochips – An Arrow Company**

**NAME OF THE PLANT/SECTION/DEPARTMENT: Intelligence Automation**

**NAME OF OFFICER INCHARGE OF THE PLANT/SECTION/DEPARTMENT: JIMMY PATEL**

|  |
| --- |
| **DESCRIPTION OF THE WORK DONE IN BRIEF** |
| |  |  |  |  | | --- | --- | --- | --- | | **Sr No.** | **Date** | **Activity** | **Key Activity** | | **1** | **17/04/2023** | Robot Framework | Started Writing Manual TestCases on phptravels website. | | **2** | **18/04/2023** | Robot Framework | Completed writing 34 Manual testcases on phptravels website and started automating phptravels website using robot framework. | | **3** | **19/04/2023** | Robot Framework | Completed Automation on phptravel website and started writing manual testcases on make my trip website. | | **4** | **20/04/2023** | Robot Framework | Completed writing manual test cases on make my trip website and started automating the same. | | **5** | **21/04/2023** | Robot Framework | Completed automation on make my trip website. | |

**TOTAL HOURS: \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_                                                            \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_**

**SIGNATURE OF THE STUDENT**



**The above entries are correct, and the grading of work done by Trainee is**

**EXCELLENT / VERY GOOD / GOOD / FAIR / BELOW AVERAGE / POOR**

**Signature of Faculty Mentor                                                                                   Signature of officer-in-charge**

**of Dept. / Section / Plant**

**Date:                                                                                                                           Date:**



**Grading of Work, for trainee may be given depending upon your judgement about**

**his Punctuality, Regularity, Sincerity, Interest taken, Work done etc.**

|  |
| --- |
| **SUPPLIMENTORY NOTES** |