***Name: Tabammum Haque Pranty***

***SQA Assignment-1***

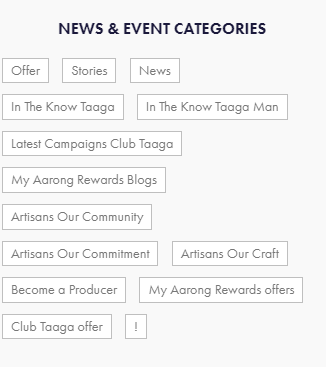
* **QA Career Goal:** There are some careers in QA such as become a SQA Engineer or QA Lead. So, the goals are to develop strong technical skills like manual testing tools and automated testing tools as well as programming languages, understanding the SDLC & STLC in depth, to expert in automation testing, to focus on continuous learning and enhancing communication skills.
* **SQA:** Software Quality Assurance is a systematic process aiming to prevent defects or bugs, identify and correct the defects early in the development phase. It involves a set of activities that cover the entire SDLC to check, monitor, evaluate and improve the quality.
* **Software Testing:** Software Testing is an activity to check that the software application or product is defect free. It is a process of evaluation and verification that a software product does what it is supposed to do. It is also a process of identifying the correctness, completeness and quality of developed software.
* **Importance of SQA:** There are some key points that is important for SQA including:

1. Ensure Software Quality.
2. Early bug detection.
3. Avoid extra cost.
4. Improve security.
5. Enhance customer satisfaction.
6. Risk mitigation.

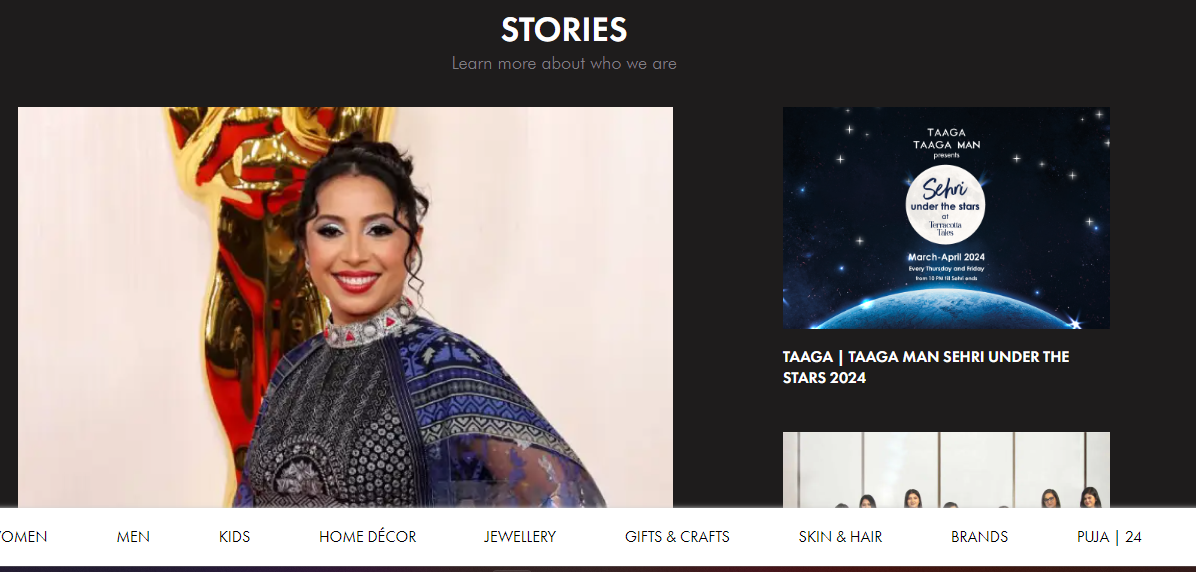
* **Importance of Software Testing:** There are some key points that is important for Software Testing such as:

1. Risk Mitigation
2. Early detection of issues.
3. Avoid extra cost.
4. Ensure software quality.
5. Enhance security

* **Core objective of SQA:**
* Ensuring software quality
* Compliance with industry standards.
* Detecting and preventing defects.
* **Bug Finding for Aarong website:**

****

In this picture, the exclamation mark doesn’t need.

****

In this picture, the Learn more about who we are sentence is not clear to see.