

IQ TEST SYSTEM

First Year Project Poster, Fall 2019, Bennett University, Greater Noida, India

Tushar Mavi (E19CSE418), Dhruv Upadhyay(E19CSE335), Manish Gaur (E19CSE400), Abhishek Goel(E19CSE324)

Dept. of Computer Science Engineering, Bennett University, India



BENNETT
UNIVERSITY
TIMES OF INDIA GROUP

Introduction

IQ stands for INTELLIGENCE QUOTIENT. It is a total score derived from several tests which are designed specially to assess human intelligence and capability. Approximately, two-thirds of the population scores are between IQ 85 and IQ 115 (average intelligence).

Problem

IQ tests available online are not accurate enough and may not give exact results. Online tests do not give information/result about a specific field of one's choice.

Solution

Our IQ test system is accessible to everyone for free without any hidden charges.

Our system will provide detailed reports on various fields such as mathematics, general knowledge, logical thinking etc. apart from basic IQ test.

We expect our system would prove to be more efficient than most of the other tests available online(paid/free).

Techniques Utilized



HTML: Used for designing the web pages and ultimately a website.

CSS: Used for formatting and layout of each webpage.

JavaScript: Used to run the logic part on the webpage.

User Interface/Demo Snapshots

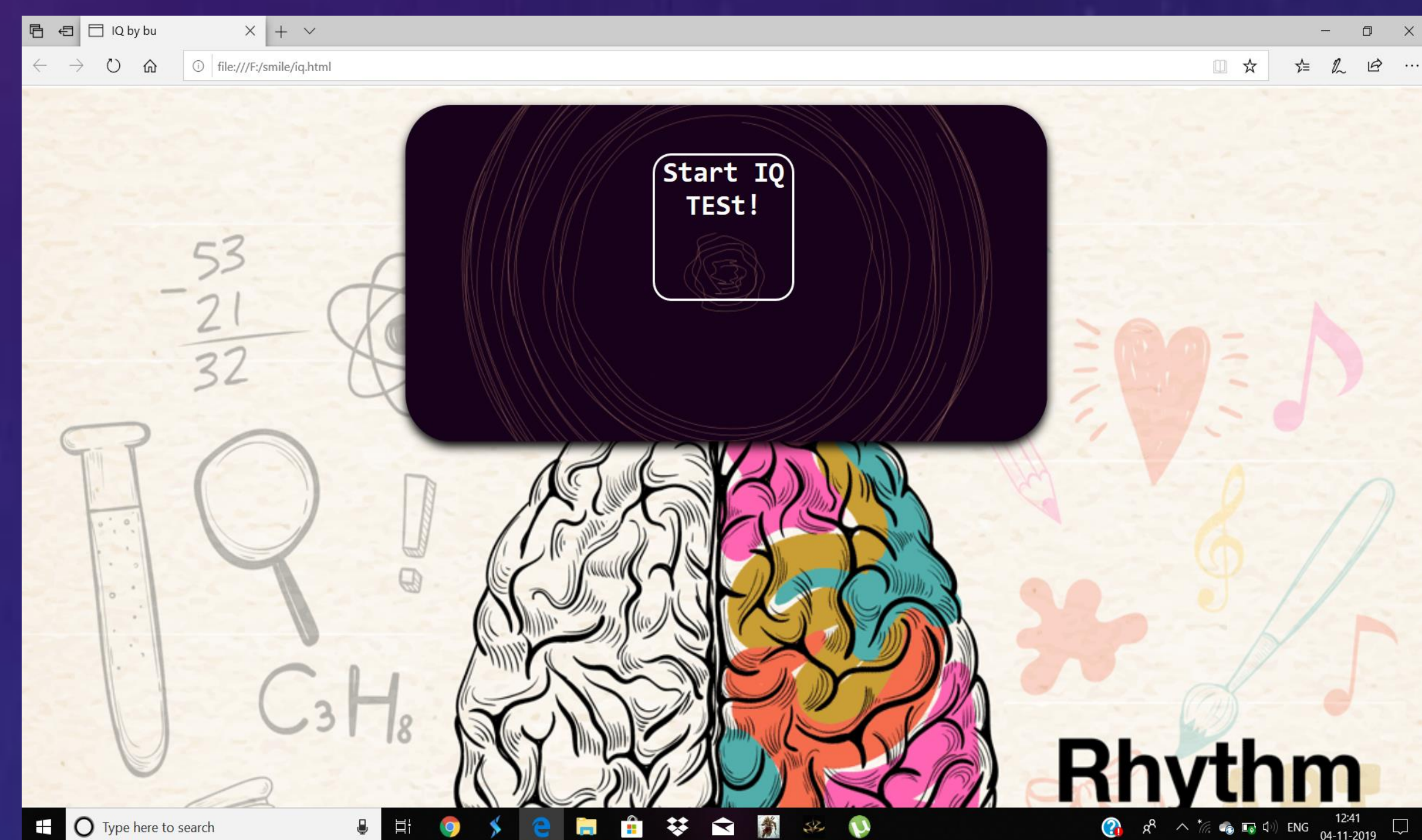


Fig.2. Tentative start page of UI

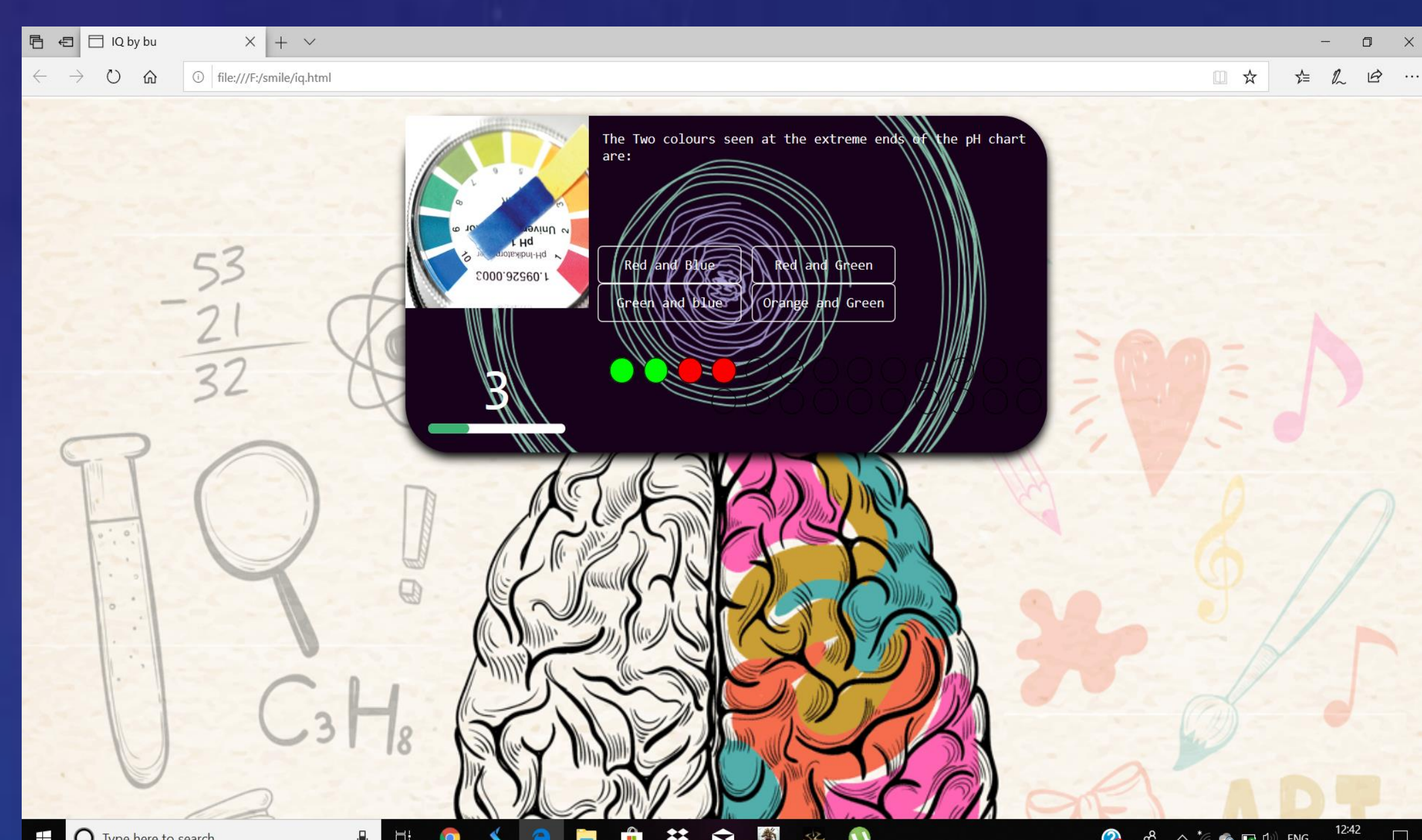


Fig.3. Expected UI look

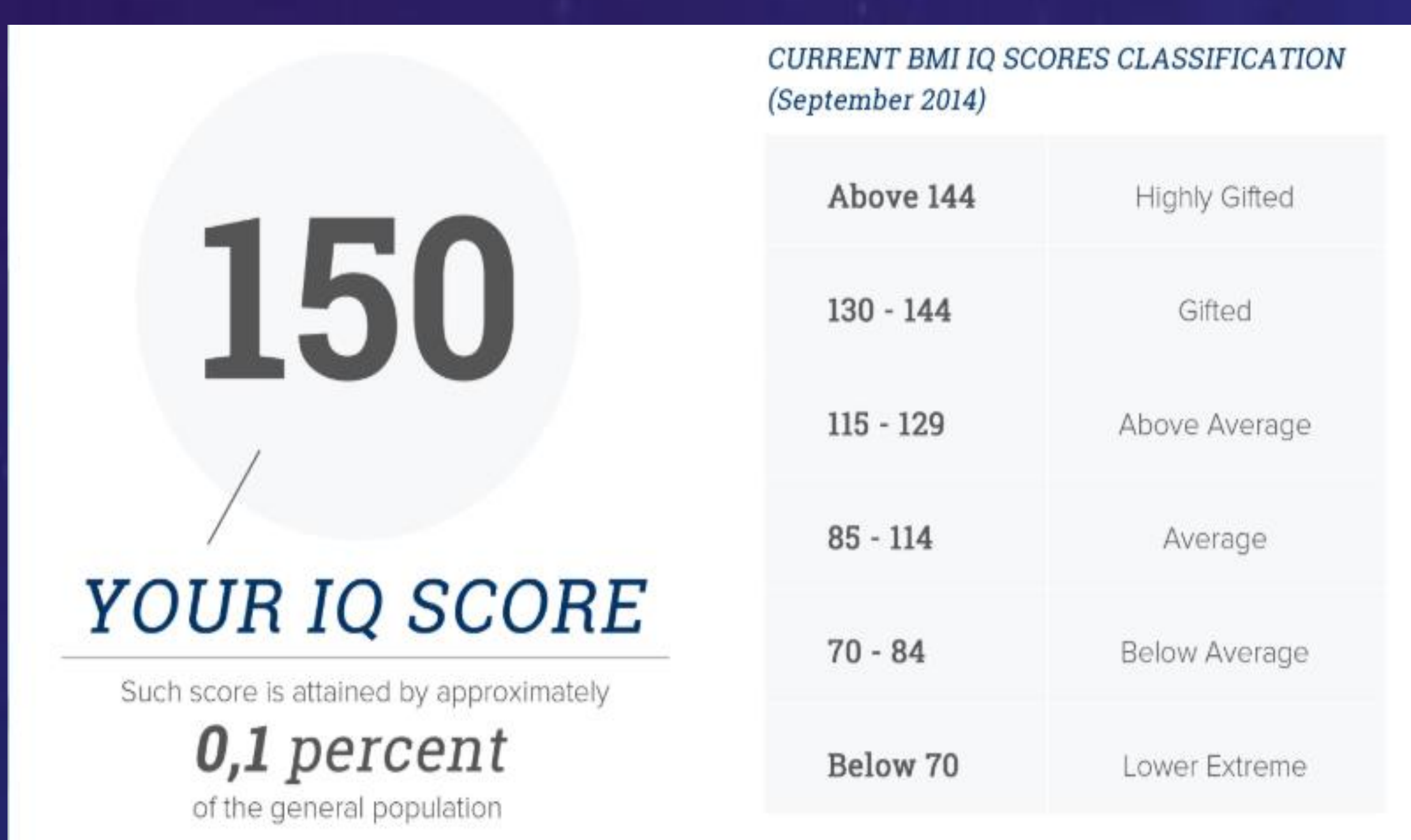


Fig.1. IQ classes on basis of scores

Conclusion

With detailed reports and accurate scores (mental age also) our program strives to compete with the very best quiz and IQ systems out there. We hope to reach out to audiences of all age groups and expect our program will quench their need.

