BRITISH COUNCIL British Council - Primary English Test | Digital Assessment

TCS iON is engaged with British Council to deliver a general proficiency test that is fully digital, visually rich, and culturally diverse for global release designed for Young Learners transitioning from Primary to Secondary school (age 10-12.)

Overview

- The British Council, the UK's international organization for cultural relations and educational opportunities, offers a general proficiency test for young learners in age group of 10-12.
- This test provides detailed feedback and will be used both as a summative assessment and as a progress test towards the end of the primary learning cycle or at the start of secondary education

tcsign

Solution Delivered •

- A list of solutions we provided include:
- Intuitive User Interface: An Assessment User Interface designed for young learners based on a usability study conducted with students across the geographies.
- Gamified Experience: The platform provides a gamified experience with visually rich videos and graphics to the students while taking the test through TCS iON Game Labs
- Artificial Intelligence: AI Engine to automatically evaluate writing and speaking responses.
- Internet less Delivery: The test is delivered with low and/or no internet connection through TCS iON PAPER device
- **24 x 7 Servicedesk** that is accessible through an online chat facility
- Key features include game-based exams, remote proctoring, auto-marking, offline assessment capabilities, and global distribution.

Value Created •

- TCS iON has helped with digitization of assessments for British Council. We have successfully conducted field tests across 23 countries with 2,200 students, facilitating the transition from primary to secondary through adaptive testing.
- The tests are age-appropriate, visually engaging, modern, and flexible, offered in a fully digital, AI-based format at schools via computers.
- Our solution helped measure skills and progress of candidates and provided comprehensive reporting.
- Delivery of the test in both, On Premise and Remote Proctored mode

