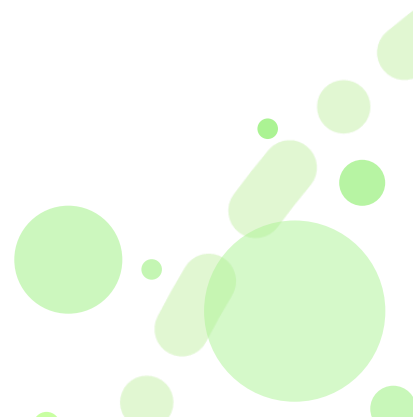




SHL Release notes

25 November 2022



Product Availability

JFA

Product	Language
General Entry-Level - All Industries 7.1 (International)	Latin American Spanish Brazilian Portuguese
Graduate 8.0	Polish
Graduate + 8.0	Polish

Verify

Product	Language
Checking 2022	International English

Platform:	<input checked="" type="checkbox"/>	Talent Central	Availability: 22 Nov 2022
<input type="checkbox"/>	iAssess	<input type="checkbox"/>	Insights
<input type="checkbox"/>	360/MFS	<input type="checkbox"/>	SHL Apps

C++20 Addition in Automata

What is the C++20 Addition in Automata?

A popular version of C++ added as a programming language for the candidates to attempt the coding questions.

Why did we build C++20 in Automata?

C++20 is nowadays a popular version amongst the candidates as it has faster compilation in comparison to previous versions (C++14, C++98). Also, there are various new libraries been added to C++20 which are helpful for the candidates while writing the code in this language.

Parity feature – Competitor

What is the customer impact of C++20 Addition in Automata?

Companies while hiring software developers would be able to check candidate's expertise on these popular languages and can gauge their skills on the latest stack.

The language will be added to all the questions in standard modules of Automata and would be enabled for the users creating custom content through iAssess/TC. For custom content, the user needs to create coding type question and select C++20 as the programming language.

What does C++20 Addition in Automata Look like?

The screenshot shows the 'Create Question' interface. The 'Coding Language(s)*' dropdown menu is open, displaying a list of programming languages with checkboxes. The languages listed are: Java 11, TypeScript, Pike, Forth, Hy, JavaScript(Rhino), C(GCC9.3), C+(G+9.3), Rust, Kotlin, Python3.7, and C++20. The 'C++20' option is highlighted with a green border.

Platform:	<input checked="" type="checkbox"/>	TalentCentral™	Availability: 25 Nov 2022
<input checked="" type="checkbox"/>	iAssess	<input type="checkbox"/>	Insights
<input type="checkbox"/>	360/MFS	<input type="checkbox"/>	SHL Apps

SHL Experiences Journey Layout

What is Journey layout?

The journey layout is a new layout made available for SHL Experiences workflow. This has been designed to make the candidate experience play like a continuous journey which gives a feeling of progression at each step.

Why did we build Journey Layout?

The visually appealing Journey layout has been completely reimaged by SHL's User Experience Designers. So far, in advance experience offering we only had one layout i.e. Tiled layout, so to provide our clients with another option we have introduced this new Journey layout.

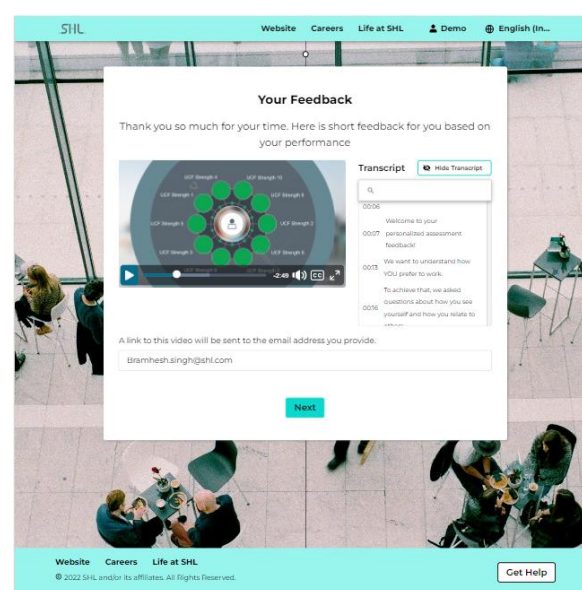
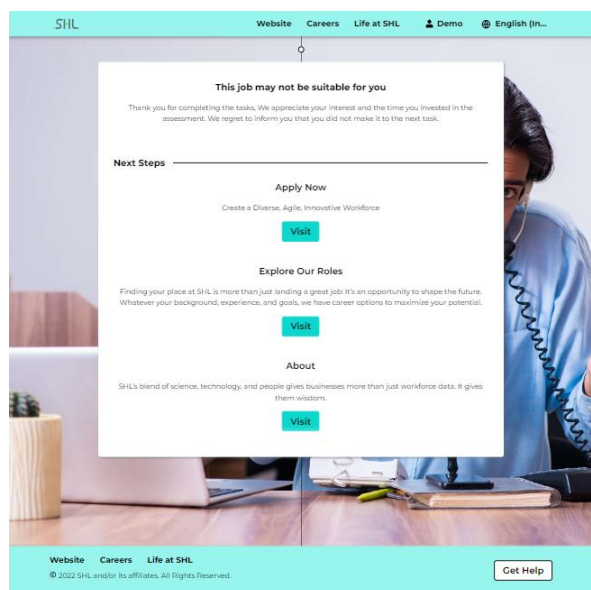
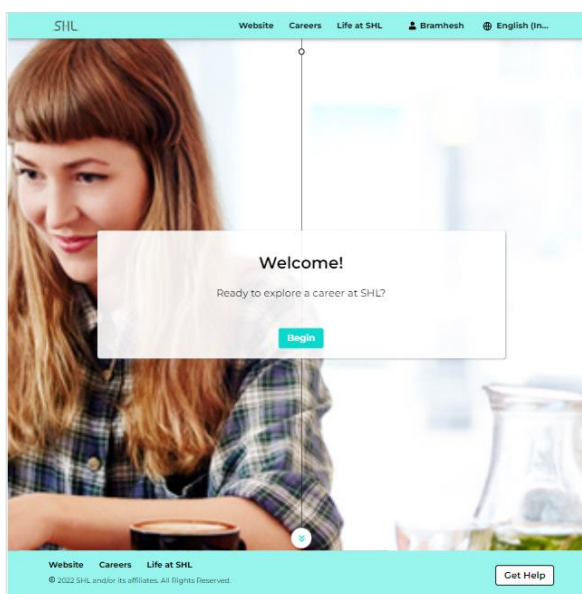
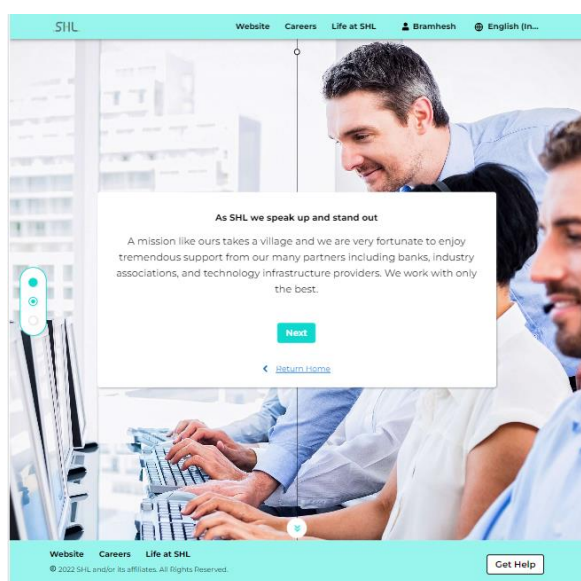
Is It a differentiator OR a Parity feature?

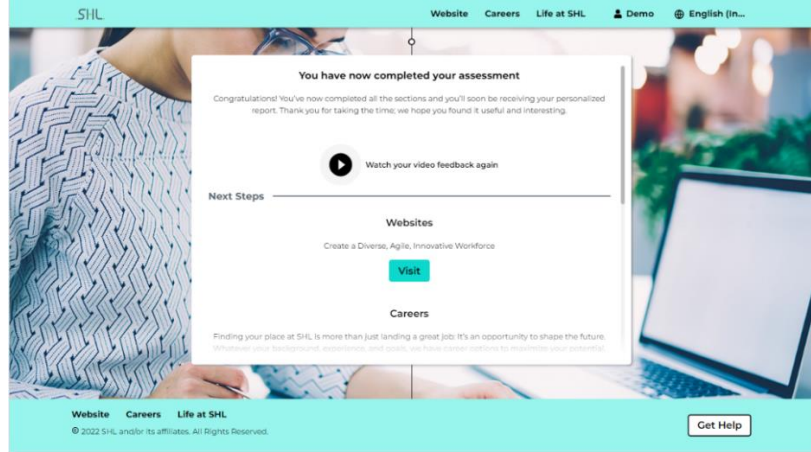
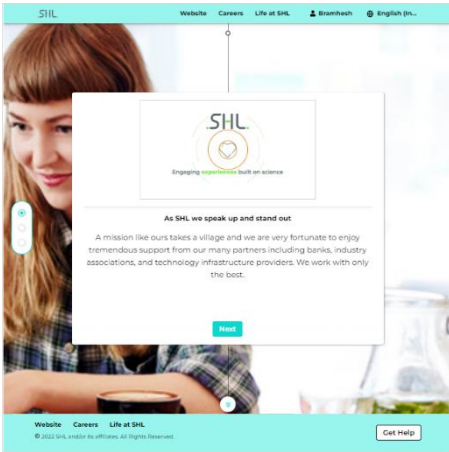
This will serve as a differentiator offering for new customers where they have the option to choose between tile and journey layout for the participants as per their role fitment.

What is the customer impact of Journey layout?

This new layout can be offered to all new customers and existing customers (on request basis).

What does Journey layout look like?





Platform:	<input checked="" type="checkbox"/>	TalentCentral™	Availability: 22 November 2022
<input type="checkbox"/> iAssess	<input type="checkbox"/>	Insights	
<input type="checkbox"/> 360/MFS	<input type="checkbox"/>	SHL Apps	

