## Higher Education Statistics Agency Alternate Provider (HESA AP) student record data verification : XXXXXXXXX

## Institution: XXXXXXXXXX

Output: 2018-19 Student Loans Company (SLC) comparison (HESA AP data checking tool)

Severity	Summary	Description and action required
Critical	OFS / SLCCOM / Students receiving student support and not appearing in HESA data / Value	Output: 2018-19 Student Loans Company (SLC) comparison (HESA AP data checking tool)
		Transaction Number: 12341234
		The value of 'Students receiving student support and not appearing in HESA data' is 99,999.00
		Threshold: 0
		Action required: If the data is genuine, please respond with your explanation. If the data is incorrect please update the records and resubmit. The description of the algorithms can be found through the link in the output.
Critical	OFS / SLCCOM / Students recorded in HESA data as receiving student support and not appearing in SLC data / Value	Output: 2018-19 Student Loans Company (SLC) comparison (HESA AP data checking tool)
		Transaction Number: 12341234
		The value of 'Students recorded in HESA data as receiving student support and not appearing in SLC data' is 99,999.00
		Threshold: 5
		Action required: If the data is genuine, please respond with your explanation. If the data is incorrect please update the records and resubmit. The description of the algorithms can be found through the link in the output.
Critical	OFS / SLCCOM / Students appearing in SLC data with a withdrawn date but no ENDDATE or a significantly different ENDDATE recorded in HESA data / Value	Output: 2018-19 Student Loans Company (SLC) comparison (HESA AP data checking tool)
		Transaction Number: 12341234
		The value of 'Students appearing in SLC data with a withdrawn date but no ENDDATE or a significantly different ENDDATE recorded in HESA data' is 99,999.00
		Threshold: 5
		Action required: If the data is genuine, please respond with your explanation. If the data is incorrect please update the records and resubmit. The description of the algorithms can be found through the link in the output.