1.	On the Data Engineering career path, you could be starting your career as an Associate or Junior Data Engineer and working your way up to a Principal Data Engineer role. What are some of the factors that influence your growth on this path?
	The experience you gain within your niche, or chosen area of expertise, and branching into other areas of data engineering.
	At least five to six years of experience at each level
	O Specialization in any one domain area, such as Healthcare, Banking, Technology
	A Master's degree in either Mathematics or Statistics
	Correct The amount of experience you gain within your chosen area of specialization and how much you expand your understanding of the other areas in data engineering will influence your growth in this field.
2.	If you are not a graduate, or you are a graduate in a non-related stream, gaining an entry into the field of data engineering will not be possible for you. True False
	Correct If you are not a graduate, or, you are a graduate in a non-related stream, you can skill yourself with the help of online professional certifications and other learning resources to gain an entry into data engineering.