Observation: Established techniques in software engineering field are usually applicable to emerging paradigms that Millennials have keen interest on.

Question: How can we use this observation to make innovative improvements in software engineering curricula?

Insights: Students are more motivated when the course content relates to their interests. Prospective employers have a growing need for hiring software engineers skilled in contemporary platforms.

Strategy: As educators, we must find ways to teach traditional software engineering theories using emerging paradigms in order to further increase the interest of Millennials in course topics and help students have a competitive advantage in the job market.

Interests: Hands-on learning via application of traditional techniques to contemporary platforms, designing curricula for graduating career-ready students.