Common interviewee points summarized

Sarah: HR Student \bullet inputting full eqn like she memorized \bullet physical calculator \bullet simple calculator \bullet prefers physical calculator but uses others \bullet functions in the book \bullet downloadable functions or packages \bullet cares about precision and the right answer \bullet doesn't care about aesthetics \bullet hot keys for common functions

Victoria Benlala Entrepreneur, Spa Owner \bullet Button to calculate the taxes (simple programmable functions) \bullet physical calculatior first doesn't mind others \bullet doesn't use complicated functions \bullet simplicity and soft buttons. Would like a more portable version. \bullet mapping numbers to number keys on computer. Being able to have hot keys or set them up himself with the functions he or she is given

Kevin Engineering student

Would like to be able to access functions easily for engineering ● Comfortable with both software and hardware but prefers hardware ● He wants shortcuts
Wants basic functions also ● Wants to use computer keyboard and not mouse pointer ● Portable and key mappable ● Use symbols that are already commonly found on calculator on the cpu keyboard also ● Include a shortcut quit key ● Hot keys (like S for sin, T for Tan, etc.) ● Recommends skins for calculator ● Would like downloadable packages for functions to customize calculator

Tarek Electrical engineering student \bullet accuracy, speed, and comfort \bullet basic essential functions \bullet