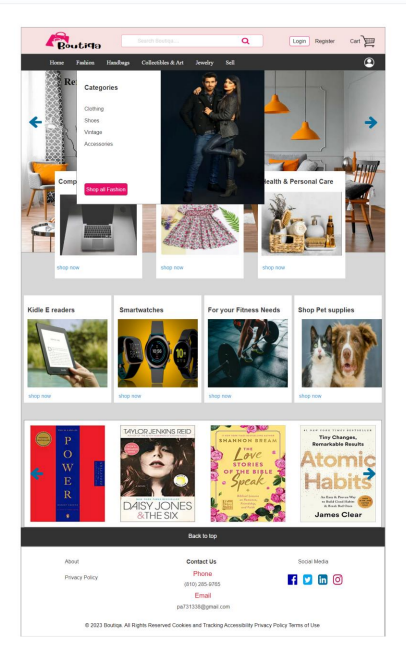
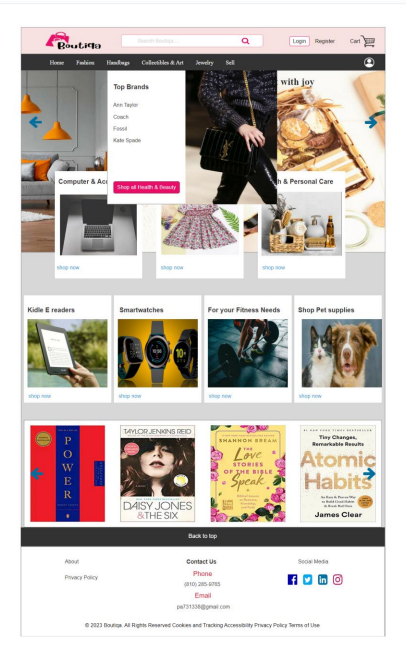
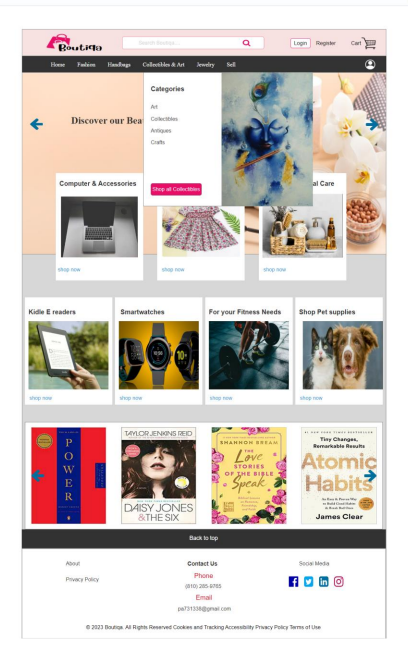


x ≡ Index (1 of 112) 100% ∨ Ⅲ ⅙ ⋮ axure

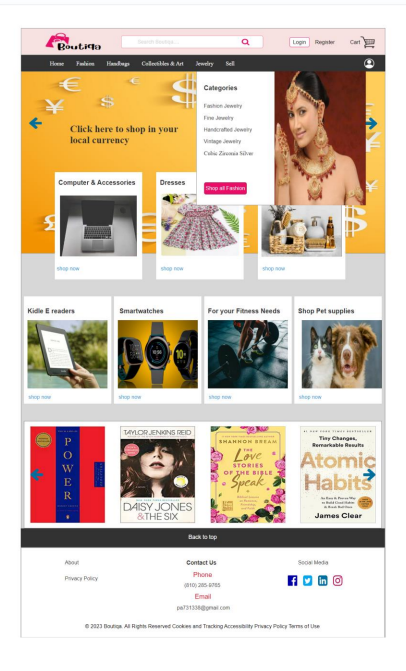




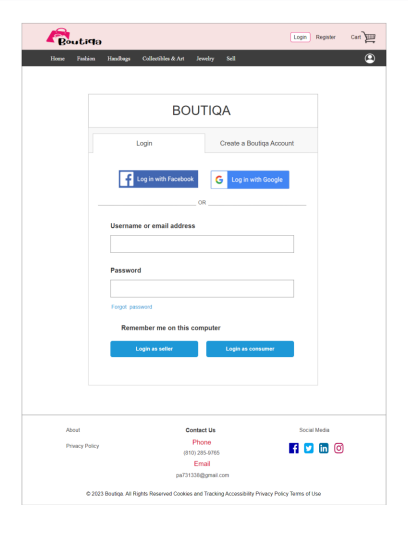
x ≡ Index (1 of 112) 100% ∨ Ⅲ ⅙ ⋮ axure



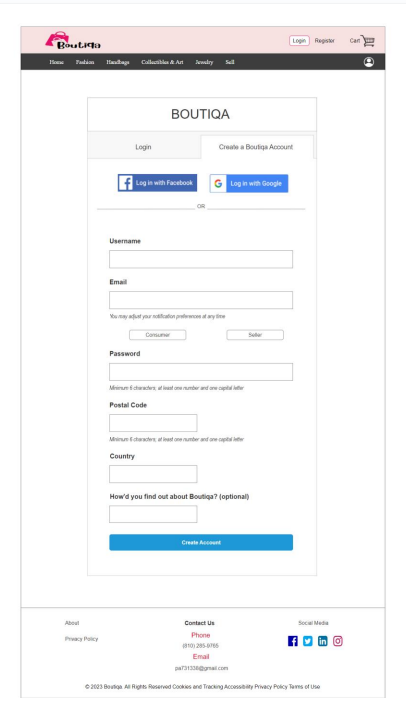
 \times \equiv Index (1 of 112) 100% \vee \boxplus \not E \implies 3 \vee UTC



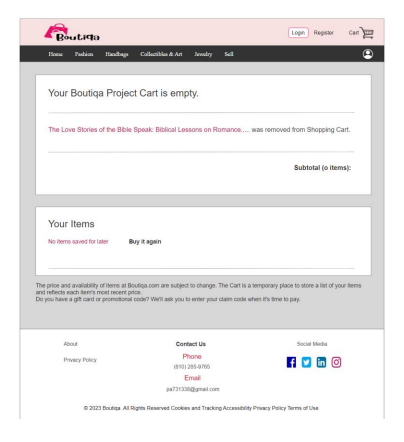




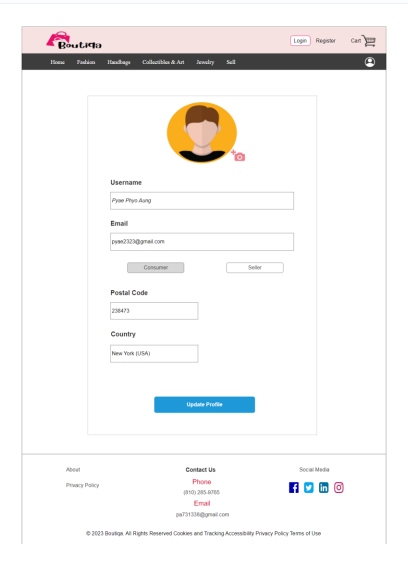


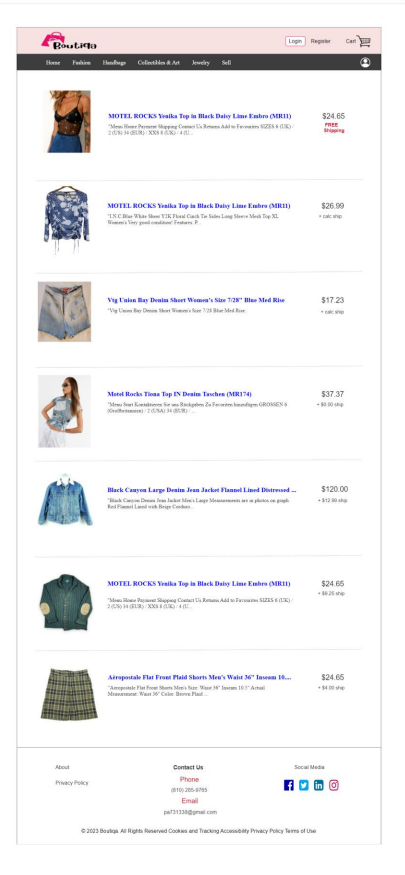


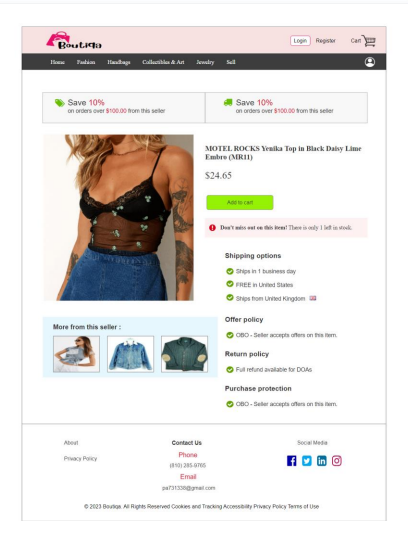
imes \equiv ShoppingCart (5 of 112)

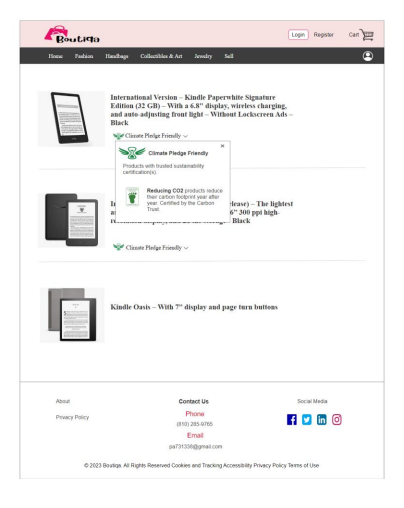


imes \equiv Profile (60 of 112) $\not\sqsubseteq$ \square $\not\sqsubseteq$ \square $\not\sqsubseteq$ \square \square \square









x = Kidle Freaders 1 (31 of 112)

