Character and module correspondences play an important role in the representation theory of finite groups. Each endoisomorphism gives rise to a unique family of module and character correspondences over many related groups and over many fields. In this talk, we will discuss how one can modify and combine different endoisomorphisms and what effect these modifications and combinations have on the corresponding module and character correspondences. These elementary properties of endoisomorphisms provide useful tools for proofs in representation theory of finite groups. (Received September 15, 2014)