u= models.Similar(word1="update",word2="upgrade",word3="improve")

db.session.add(u)

db.session.commit()

u= models.Similar(word1="computer",word2="PC",word3="desktop")

db.session.add(u)

db.session.commit()

u= models.Similar(word1="current",word2="present",word3="live")

db.session.add(u)

db.session.commit()

u= models.Similar(word1="version",word2="type",word3="form")

db.session.add(u)

db.session.commit()

u= models.Similar(word1="file",word2="folder",word3="data")

db.session.add(u)

db.session.commit()

u= models.Similar(word1="replace",word2="exchange",word3="swap")

db.session.add(u)

db.session.commit()

u= models.Similar(word1="problem",word2="obstacle",word3="hitch")

db.session.add(u)

db.session.commit()

u= models.Similar(word1="reboot",word2="restart",word3="reinistaite")

db.session.add(u)

db.session.commit()

u= models.Similar(word1="lost",word2="missing",word3="disappeared")

db.session.add(u)

db.session.commit()

u= models.Similar(word1="disk",word2="floopy",word3="CD")

db.session.add(u)

db.session.commit()

u= models.Similar(word1="type",word2="write",word3="lettering")

db.session.add(u)

db.session.commit()

u= models.Similar(word1="create",word2="generate",word3="produce")

db.session.add(u)

db.session.commit()

u= models.Similar(word1="shut",word2="terminate",word3="close")

db.session.add(u)

db.session.commit()

u= models.Similar(word1="store",word2="save",word3="keep")

db.session.add(u)

db.session.commit()

u= models.Similar(word1="storing",word2="saving",word3="keeping")

db.session.add(u)

db.session.commit()

u= models.Similar(word1="recover",word2="retriceve",word3="redeem")

db.session.add(u)

db.session.commit()

u= models.Similar(word1="preview",word2="examine",word3="sneak")

db.session.add(u)

db.session.commit()

u= models.Similar(word1="transfer",word2="shift",word3="move")

db.session.add(u)

db.session.commit()

u= models.Similar(word1="device",word2="machine",word3="computer")

db.session.add(u)

db.session.commit()

u= models.Similar(word1="change",word2="modify",word3="alter")

db.session.add(u)

db.session.commit()

u= models.Similar(word1="extension",word2="addon",word3="addition")

db.session.add(u)

db.session.commit()

u= models.Similar(word1="naturally",word2="automatically",word3="unpreventably")

db.session.add(u)

db.session.commit()

u= models.Similar(word1="backup",word2="copy",word3="reserve")

db.session.add(u)

db.session.commit()

u= models.Similar(word1="duplicate",word2="similar",word3="matching")

db.session.add(u)

db.session.commit()

u= models.Similar(word1="regain",word2="recover",word3="retrieve")

db.session.add(u)

db.session.commit()

u= models.Similar(word1="photo",word2="pic",word3="picture")

db.session.add(u)

db.session.commit()

u= models.Similar(word1="search",word2="hunt",word3="look")

db.session.add(u)

db.session.commit()

u= models.Similar(word1="",word2="",word3="")

db.session.add(u)

db.session.commit()

u= models.Similar(word1="",word2="",word3="")

db.session.add(u)

db.session.commit()

u= models.Similar(word1="",word2="",word3="")

db.session.add(u)

db.session.commit()

u= models.Similar(word1="",word2="",word3="")

db.session.add(u)

db.session.commit()

u= models.Similar(word1="",word2="",word3="")

db.session.add(u)

db.session.commit()

u= models.Similar(word1="",word2="",word3="")

db.session.add(u)

db.session.commit()

u= models.Similar(word1="",word2="",word3="")

db.session.add(u)

db.session.commit()

u= models.Similar(word1="",word2="",word3="")

db.session.add(u)

db.session.commit()

u= models.Similar(word1="",word2="",word3="")

db.session.add(u)

db.session.commit()

u= models.Similar(word1="",word2="",word3="")

db.session.add(u)

db.session.commit()

u= models.Similar(word1="",word2="",word3="")

db.session.add(u)

db.session.commit()

u= models.Similar(word1="",word2="",word3="")

db.session.add(u)

db.session.commit()

u= models.Similar(word1="",word2="",word3="")

db.session.add(u)

db.session.commit()

u= models.Similar(word1="",word2="",word3="")

db.session.add(u)

db.session.commit()

u= models.Similar(word1="",word2="",word3="")

db.session.add(u)

db.session.commit()

u= models.Similar(word1="",word2="",word3="")

db.session.add(u)

db.session.commit()