templates = {

"t1": {

"analysis\_type": "YoY Change",

"calculation\_ids": ["yoy\_change"],

"template": "The company's {current\_period} {metric\_name} was {current\_value}, compared to {last\_period} {metric\_name} in {last\_value}, a YoY {increase\_decrease\_nochange} of {pct\_change}.",

"eval\_condition": "True", # use a python expression. If "True" always gets executed

"timeframe": ["all"],

"type": "objective" # objective claim

},

"t2": {

"analysis\_type": "PoP Change",

"calculation\_ids": ["pop\_change"],

"template": "The company's {metric\_name} {increased\_decreased\_remainedunchanged} from {last\_value} in {last\_period}, to {current\_value} in {current\_period}, a {timeframe} {increase\_decrease\_nochange} of {pct\_change}.",

"eval\_condition": "True", # use a python expression. If "True" always gets executed

"timeframe": ["MoM", "QoQ", "HoH"],

"type": "insights" # objective claim with some insights on general insights on growth/decline

},

"t3": {

"analysis\_type": "Causal Hierarchy",

"calculation\_ids": ["hierarchy"],

"template": "autogenerated",

"eval\_condition": "True", # use a python expression. If "True" always gets executed

"timeframe": ["YoY"],

"type": "objective" # objective claim

},

"t4": {

"analysis\_type": "Causal Hierarchy",

"calculation\_ids": ["benchmark"],

"template": "Against the industry benchmark{\_for\_the\_metric}, the company performance in "

"{last\_snapshot\_date} was {strong\_weak\_at\_market\_average} (percentile {percentile}).",

"eval\_condition": "True", # use a python expression. If "True" always gets executed

"timeframe": ["YoY"],

"type": "objective" # objective claim

}

}