case "SETTEXT":  
   
 int ObjectFound =webDriver.findElements(getObjectBy(xmlObjectRepository, strObjectName, strObjectType)).size();  
 if (ObjectFound >0) {  
  
 loopWhile(xmlObjectRepository, strObjectName, strObjectType);  
//  
 if(strValue.contains("[")){  
 webDriver.findElement(getObjectBy(xmlObjectRepository, strObjectName, strObjectType)).sendKeys(executeTest.*mapValueTemp*.get(strValue));  
 }else{  
 webDriver.findElement(getObjectBy(xmlObjectRepository, strObjectName, strObjectType)).sendKeys(strValue.replace("'", ""));  
 }  
 appendLog.*append*(logFile, "Set text -> " + strObjectName + ": " + strValue);  
 appendReport.*appendText*(reportFile, "Set text: " + strObjectName + " - " + strValue);  
  
 }else{  
 Thread.*sleep*(500);  
 appendLog.*append*(logFile, "Set text -> " + strObjectName + ": " + strValue + "OBJECT NOT FOUND");  
 appendReport.*appendText*(reportFile, "Set text: " + strObjectName + "OBJECT NOT FOUND");  
 }  
  
 break;

case "CLICK":  
 //webDriver.manage().timeouts().implicitlyWait(1, TimeUnit.SECONDS);  
 int click = webDriver.findElements(getObjectBy(xmlObjectRepository, strObjectName, strObjectType)).size();  
 if (click >0) {  
 System.*out*.println("Click -> " + strObjectName);  
 loopWhile(xmlObjectRepository, strObjectName, strObjectType);  
 webDriver.findElement(getObjectBy(xmlObjectRepository, strObjectName, strObjectType)).click();  
  
 appendLog.*append*(logFile, "Click -> " + strObjectName + ": " + strValue);  
 appendReport.*appendText*(reportFile, "Click: " + strObjectName);  
 }else{  
 appendLog.*append*(logFile, "Click -> " + strObjectName + ": OBJECT TIDAK ADD" );  
 appendReport.*appendText*(reportFile, "Click: " + strObjectName + ": OBJECT TIDAK ADD");  
 }  
 break;

case "GOTOURL":  
 webDriver.get(strValue);  
 appendLog.*append*(logFile, "Go to URL -> " + strValue);  
 appendReport.*appendText*(reportFile, "Go to URL: " + strValue);  
 break;  
  
  
  
case "SCREENSHOT":  
 ScreenShootExcel(logFile, reportFile);  
 break;

case "START\_CHROME\_BROWSER":  
  
 MyConfig.*webDriver* = MyConfig.*webDriverChrome*;  
  
 appendLog.*append*(logFile, "START\_CHROME -> ");  
 appendReport.*appendText*(reportFile, "START\_CHROME: ");  
  
 break;

case "SET\_SPECIFIC\_WP":  
 if (strValue.contains("[")) {  
 strValue = executeTest.*mapValueTemp*.get(strValue);  
 }  
 executeTest.*intSpecificWPCounter*++;  
// ((HashMap) executeTest.hasCounterDataListDescription.get(intCounterData)).put(executeTest.intSpecificWPCounter, strValue);  
 MyConfig.*strDescription* = strValue;  
 executeTest.*intWPCounter* = 1;  
  
 appendLog.*append*(logFile, "SET\_SPECIFIC\_WP : " + strValue);  
 appendReport.*appendText*(reportFile, "SET\_SPECIFIC\_WP : " + strValue);  
 System.*out*.println("SET\_SPECIFIC\_WP : " + strValue);  
 break;