com.sterlite.cal.core.logger. ILogger

- void info(String strMethod Name, LogType logType, String strMessage)
- + void info(String strMethod Name, LogType logType, String ...strMessages)
- void info(String strMethod Name, LogType logType, Object ...strMessage)
- + void debug(String strMethod Name, LogType logType, String strMessage)
- strMessage)+ void debug(String strMethod Name, LogType logType, String...
- strMessage)
 + void debug(String strMethod
 Name, LogType logType, Object
- ...strMessage)+ void error(String strMethod Name, LogType logType, Throwable
- throwable)
 + void startLog(String
 strMethodName, LogType
- logType)
 + void endLog(String strMethodName, LogType
- logType)+ void warn(String strMethod Name, LogType logType,

String strMessage)

- + boolean isTraceEnabled()
- + boolean isDebugEnabled()
- + boolean isInfoEnabled()
- + boolean isWarnEnabled()+ boolean isErrorEnabled()
- + static ILogger getInstant
- (Class<?> className)

+LOGGER

com.sterlite.cal.cbm.utils.

+ Date stringToDate(String

- input)
 + String dateToString
- + Calendar dateToCalendar (Date date)
- + Date calendarToDate
- (Calendar calendar)

(Date input)

- + Integer getMinorUnit()+ long getMinorAmount
- (double amount, int
- minorunit)
 + double getMajorAmount
- (double amount, int minorunit)+ String datetoString
- (Date input)
- + int calculateRemainingMonths
 BetweenTwoDates(Date startDate,
 Date endDate)
- + int calculateRemainingMonths BetweenTwoDatesForPenalty
- (Date startDate, Date endDate)
- + Date calculateStartDate (String startDate)
- + Date calculateEndDate (Date date)+ Object getObject(String
- className)
- + Pageable getPageable()
- + List< Map< String,Object >> getCustomerDetailsForDnotification(String accountNumber)
- + long calculateDays (Date startDate, Date
- endDate)
 + String getProductCode
- String productTypeID)
 + String getProductCodeFor

(String packageName,

- Discount(String discountName)
 + static List< CategoryMaster
 VO > prepareCategoryMasterVOFrom
- VO > prepareCategoryMasterVOFrom
 List(List< CategoryMaster > categorymaster)
 + static CategoryMasterVO
- prepareCategoryMasterVO (CategoryMaster categorymaster)