Code Smells Rodrigo Jacob

* Comentários como lembrete

[(CustomPropertyMapping.java](https://github.com/anamfrancisco/ganttproject_SE/blob/master/biz.ganttproject.impex.msproject2/src/main/java/biz/ganttproject/impex/msproject2/CustomPropertyMapping.java))

private void run0(Function<CustomPropertyDefinition, S> fxnTaskField) {

        for (Iterator<CustomPropertyDefinition> it = allDefs.iterator(); it.hasNext(); ) {

          CustomPropertyDefinition def = it.next();

            try {

              FieldType tf = fxnTaskField.apply(def);

              if (tf != null) {

                result.put(def, tf);

                mpxjFields.remove(tf);

                it.remove();

              }

            } catch (IllegalArgumentException e) {

              // That's somewhat okay. We have not found such value in the enum, but it might come from the future

              // versions of MPXJ, so it is not the reason to fail

            }

          }

      }

* Método com parâmetro não utilizado (Date curDate) [(BottomUnitSceneBuilder.java](https://github.com/anamfrancisco/ganttproject_SE/blob/master/biz.ganttproject.core/src/main/java/biz/ganttproject/core/chart/scene/BottomUnitSceneBuilder.java))

private void renderLabel(TextGroup textGroup, int curX, Date curDate, Offset curOffset, TimeFormatter formatter) {

    final int maxWidth = curOffset.getOffsetPixels() - curX;

    TimeUnitText[] texts = formatter.format(curOffset);

    for (int i = 0; i < texts.length; i++) {

      final TimeUnitText timeUnitText = texts[i];

      textGroup.addText(curX + 2, i, new TextSelector() {

        @Override

        public Canvas.Label[] getLabels(TextMetrics textLengthCalculator) {

          return timeUnitText.getLabels(maxWidth, textLengthCalculator);

        }

      });

    }

  }

* Dead code

[(WeekendCalendarImpl.java](https://github.com/anamfrancisco/ganttproject_SE/blob/master/biz.ganttproject.core/src/main/java/biz/ganttproject/core/calendar/WeekendCalendarImpl.java))

@Override

  public void setPublicHolidays(Collection<CalendarEvent> holidays) {

(...)

//    myCalendarUrl = calendarUrl;

//    clearPublicHolidays();

//    if (calendarUrl != null) {

//      XMLCalendarOpen opener = new XMLCalendarOpen();

//

//      HolidayTagHandler tagHandler = new HolidayTagHandler(this);

//

//      opener.addTagHandler(tagHandler);

//      opener.addParsingListener(tagHandler);

//      try {

//        opener.load(calendarUrl.openStream());

//      } catch (Exception e) {

//        throw new RuntimeException(e);

//      }

//    }

  }