



AnkiDroid Flashcards



Tomáš Musílek
musilto5@fel.cvut.cz

About AnkiDroid

- Application for Android
- Application for memorizing
- Available on Google play
- Rating of app is 4.5
- Installation 1 000 000–5 000 000

15:39

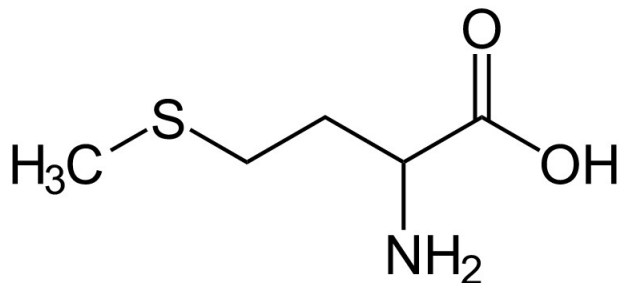


Amino Acids

0 minut zbývá



20 14 0



leucin

methionine

methionine

< 1 min
ZNOVU

< 10 min
DOBRÉ

4 d
SNADNÉ

15:41



Amino Acids

Statistiky



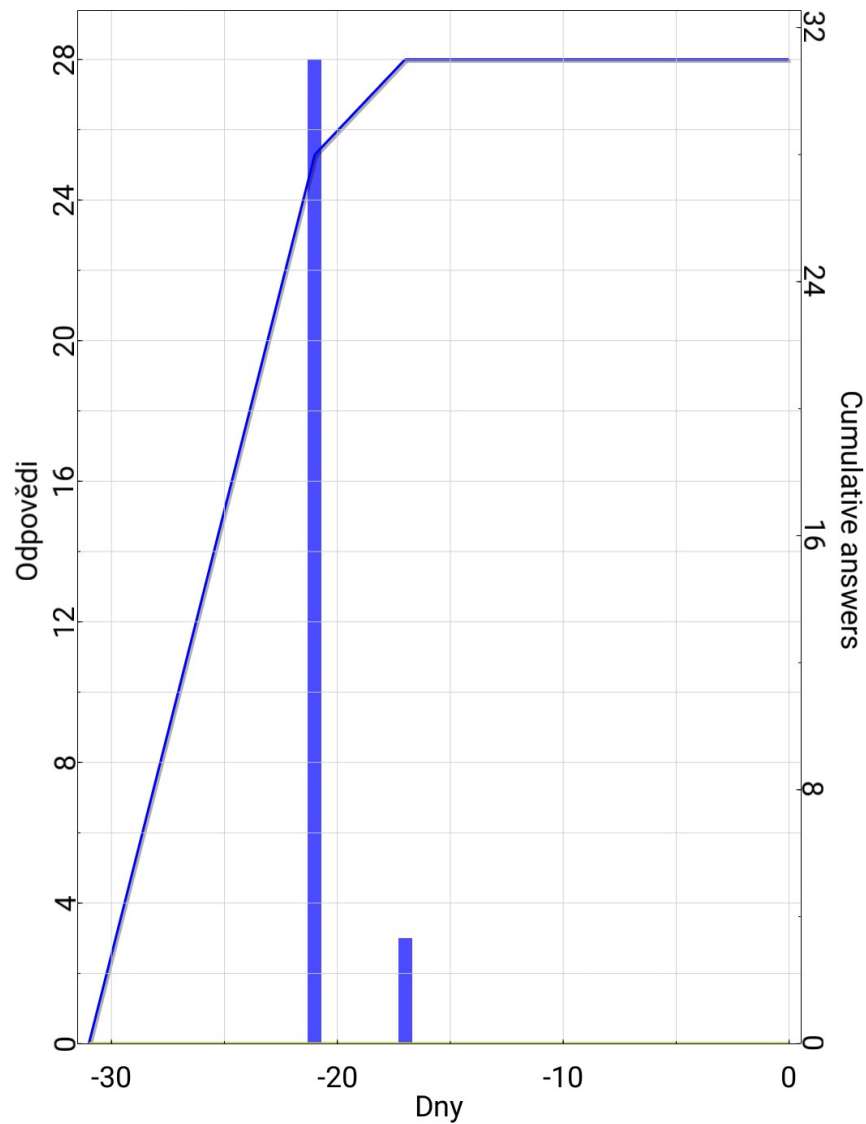
Ď

POČET OPAKOVÁNÍ

ČAS OPAKOVÁNÍ

INTERVAL

■ : Šprtat ■ : Znovu učit ■ : Mladé ■ : Učit se ■ : Zralé



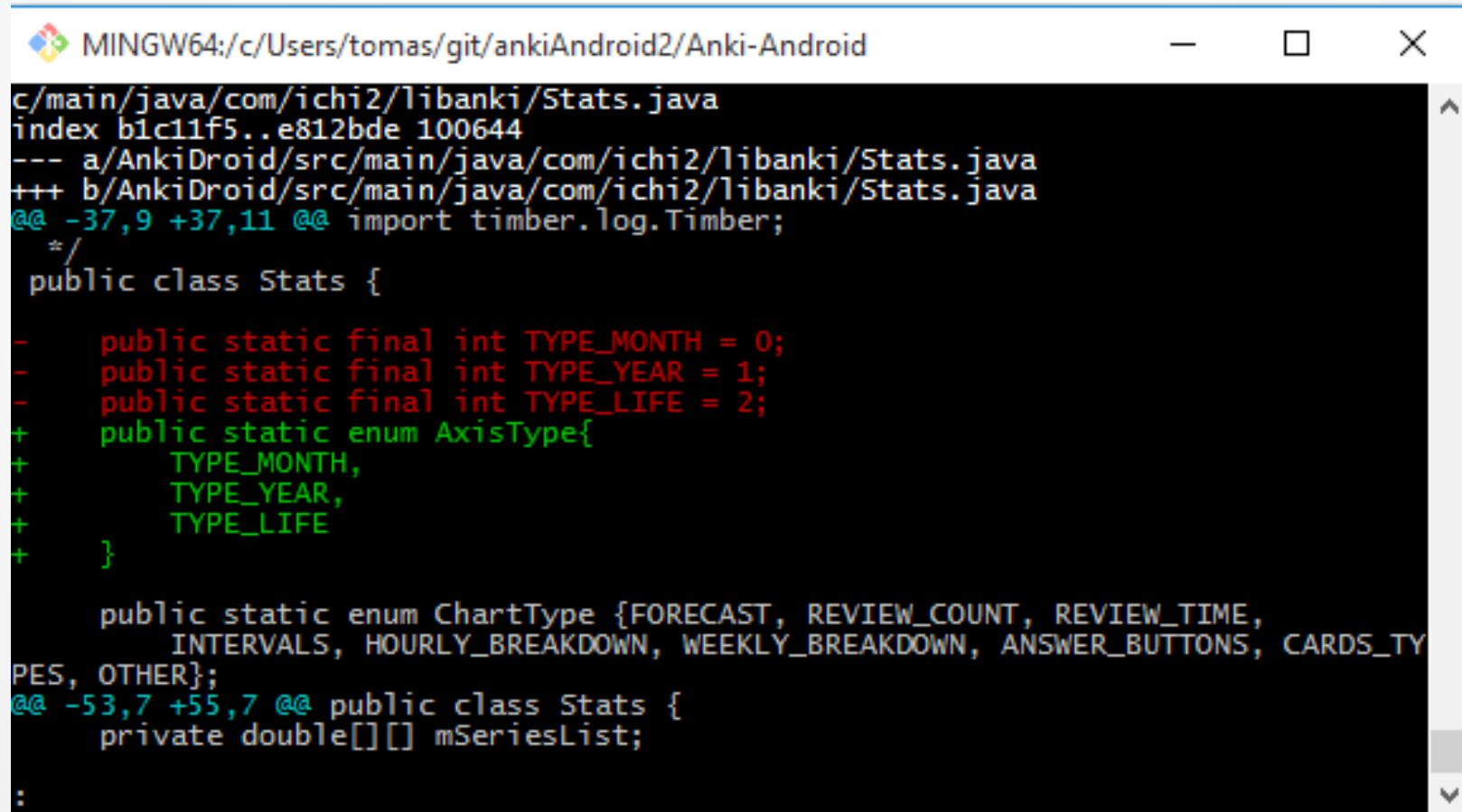
Odpovědi

Cumulative answers

Dny

My contribution

- Refactoring of the generating statistics



```
MINGW64:/c:/Users/tomas/git/ankiAndroid2/Anki-Android
c/main/java/com/ichi2/libanki/Stats.java
index b1c11f5..e812bde 100644
--- a/AnkiDroid/src/main/java/com/ichi2/libanki/Stats.java
+++ b/AnkiDroid/src/main/java/com/ichi2/libanki/Stats.java
@@ -37,9 +37,11 @@ import timber.log.Timber;
 */
public class Stats {

-     public static final int TYPE_MONTH = 0;
-     public static final int TYPE_YEAR = 1;
-     public static final int TYPE_LIFE = 2;
+     public static enum AxisType{
+         TYPE_MONTH,
+         TYPE_YEAR,
+         TYPE_LIFE
+     }

    public static enum ChartType {FORECAST, REVIEW_COUNT, REVIEW_TIME,
        INTERVALS, HOURLY_BREAKDOWN, WEEKLY_BREAKDOWN, ANSWER_BUTTONS, CARDS_TY
        PES, OTHER};
@@ -53,7 +55,7 @@ public class Stats {
    private double[][] mSeriesList;

:

```

My contribution

```
MINGW64:/c/Users/tomas/git/ankiAndroid2/Anki-Android
-
+ }
+ public boolean calculateDone(int type, boolean reps) {
+ public boolean calculateReviewCount(AxisType type) {
+     return calculateDone(type, ChartType.REVIEW_COUNT);
+ }
+ }
+ public boolean calculateReviewTime(AxisType type) {
+     return calculateDone(type, ChartType.REVIEW_TIME);
+ }
+ }
+ /**
+  * Calculation of Review count or Review time
+  * @param type
+  * @param charType ChartType.REVIEW_COUNT or Chartype.REVIEW_TIME
+  * @return
+  */
+ private boolean calculateDone(AxisType type, ChartType charType) {
+     mHasColoredCumulative = true;
+     mDynamicAxis = true;
+     mType = type;
+     mBackwards = true;
+     if (reps) {
-
+ }
```

Thank you for your attention!