

Programiranje s KDE

Miha Čančula

20. januar 2012

Začetek

Kaj potrebujemo

- ▶ Čas
- ▶ Angleščino
- ▶ Osnovno znanje programiranja
- ▶ “Srbenje”

Mentorstvo

Programi

- ▶ Google Summer of Code – plačan
- ▶ Season of KDE – prostovoljen

```
void ClockWidget::setCurrentTime ( Color color, const QTime& time )
{
    m_currentTime[color] = time;

    const int miliSeconds = time.hour() * 3600 * 1000 + time.minute() * 60 * 1000 + time.second() * 1000 + time.msec();
    const int units = miliSeconds / 100;
    QProgressBar* bar = ( color == White ) ? ui->progressW : ui->progressB;
    if ( units > bar->maximum() )
    {
        bar->setMaximum ( units );
        updateTimeFormat();
    }
    bar->setValue ( units );
    bar->setFormat ( time.toString( m_timeFormat ) );

    Clock* clock = ( color == White ) ? ui->clockW : ui->clockB;
    clock->setTime ( time );
}
```

- ▶ Barve
- ▶ Samodejno dokončevanje
- ▶ Brskanje po dokumentaciji