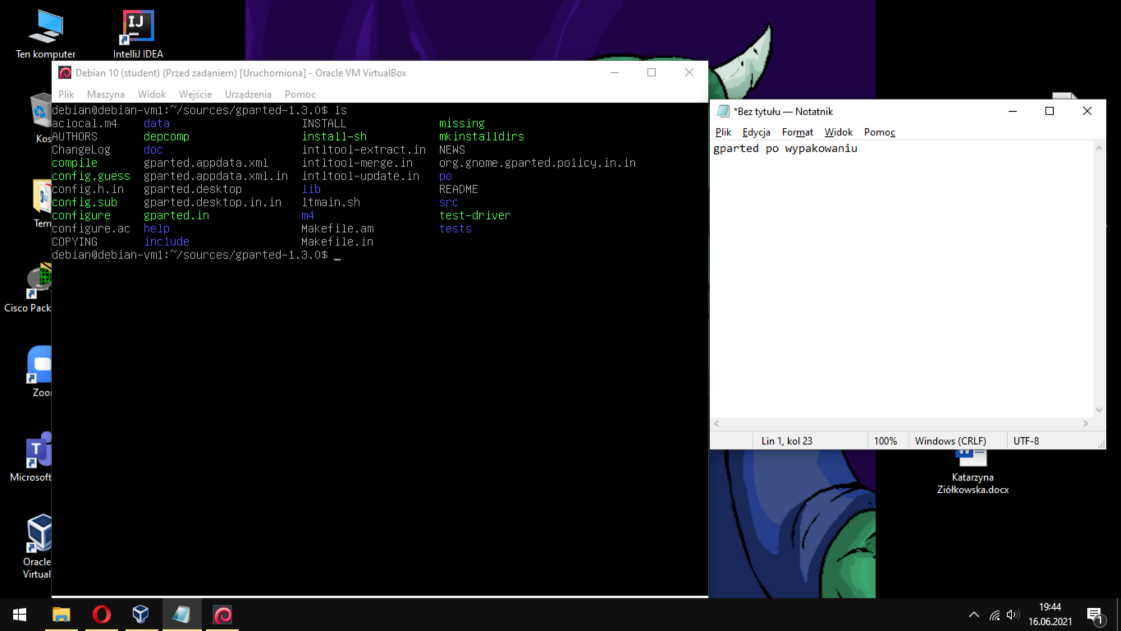
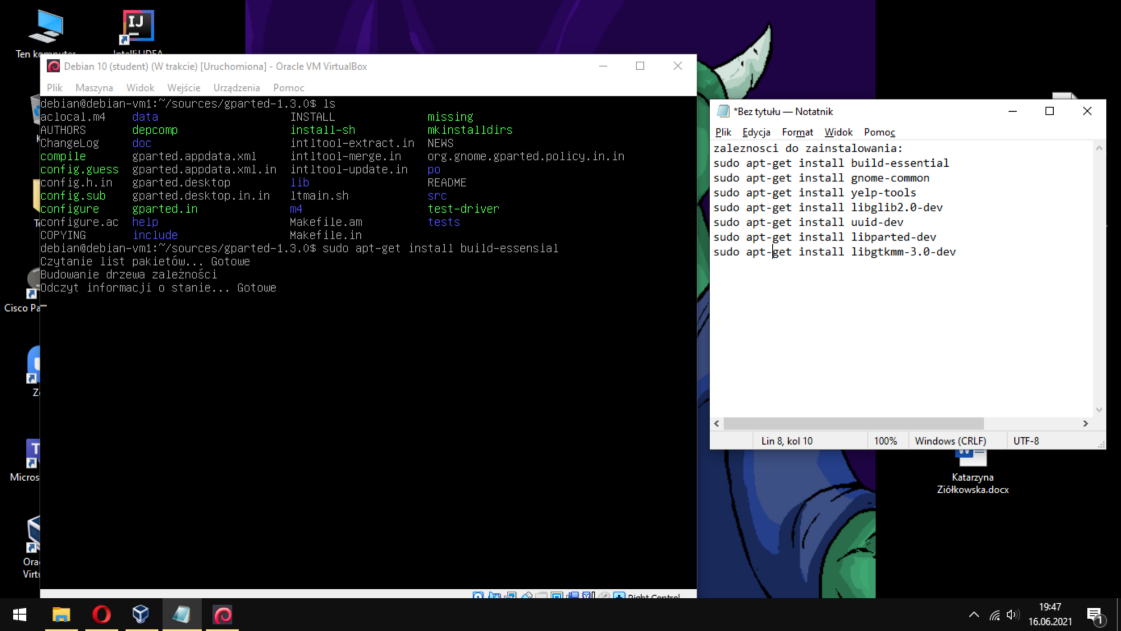
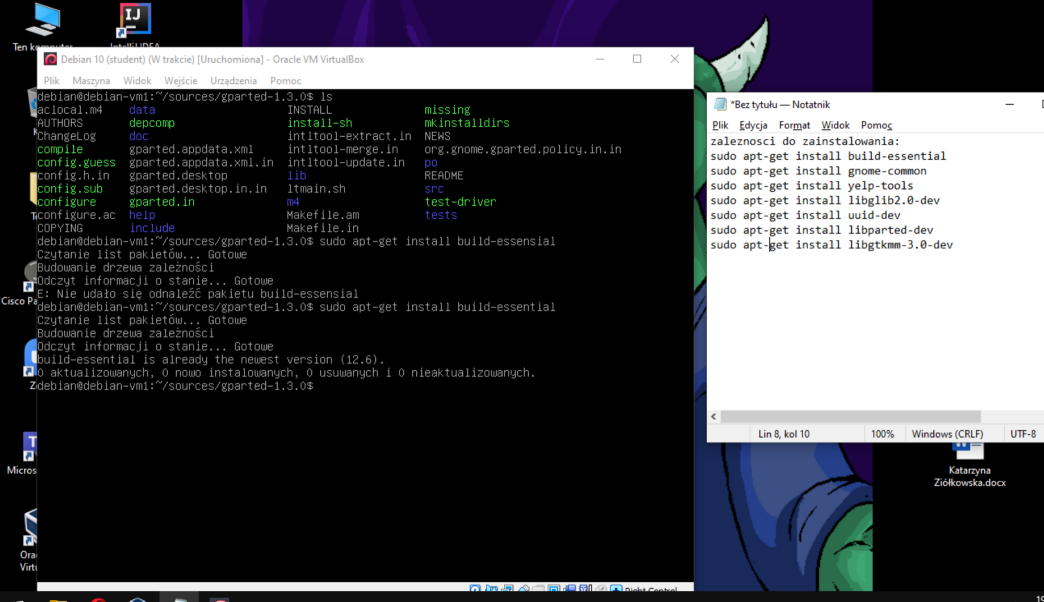
Imię i nazwisko: Dominik Dudek Nazwa programu: Gparted Opis programu: Jest to edtor partycji służący do tworzenie, reorganizowania i usuwania ich.

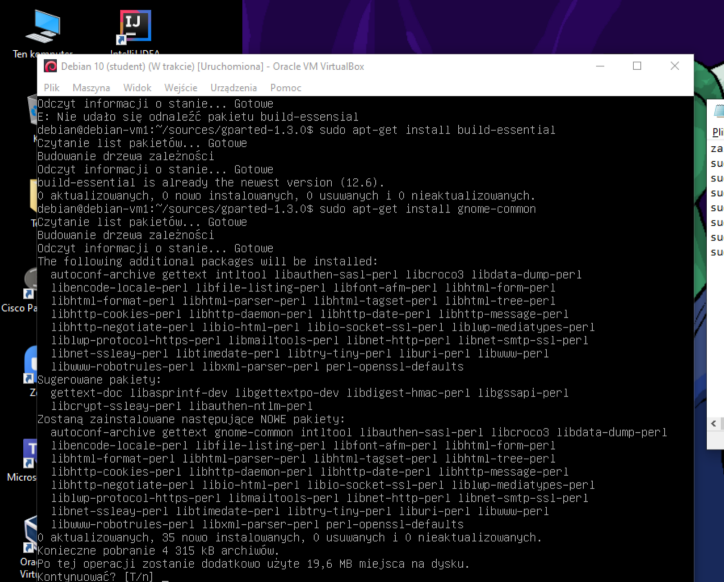
Pozwala również na zmianę rozmiarów partycji, bez ingerowania w zawarte na niej pliki (tj. bez ich usuwania).

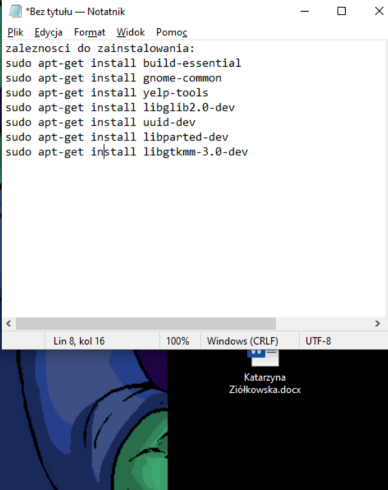














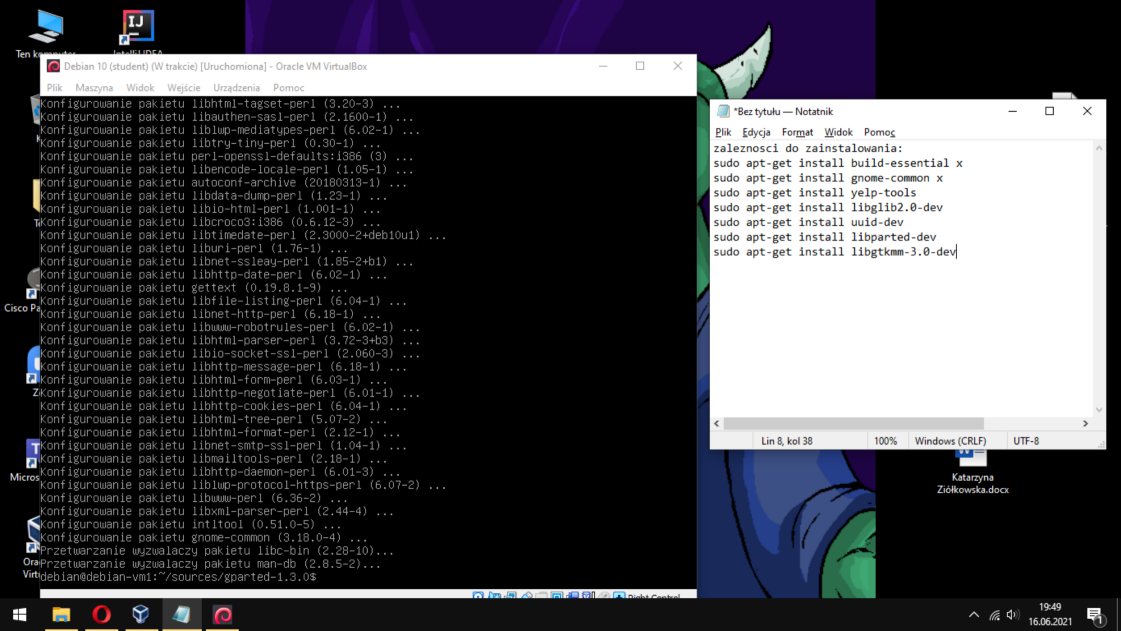


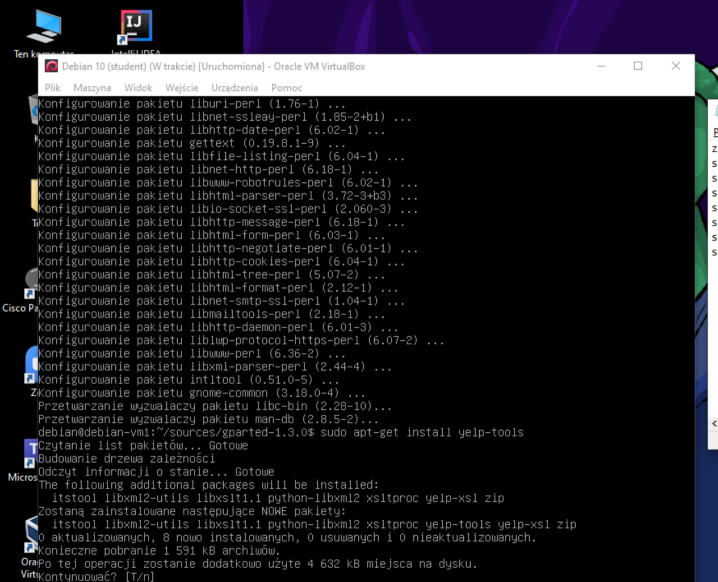


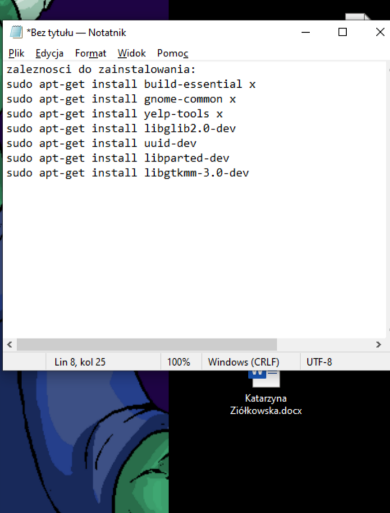














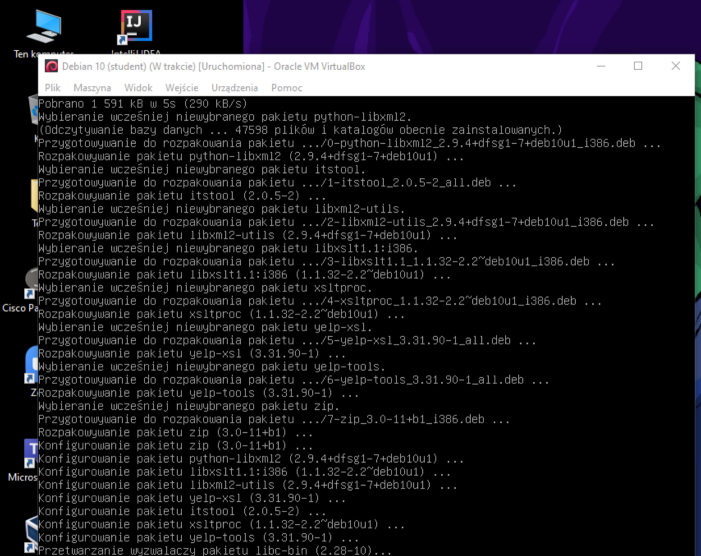


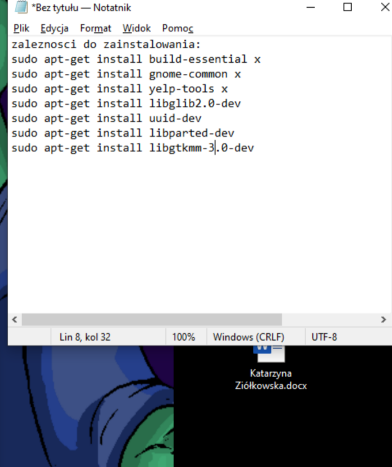




















Virt(debian@debian=vm1:~/sources/gparted=1.3.0\$ _

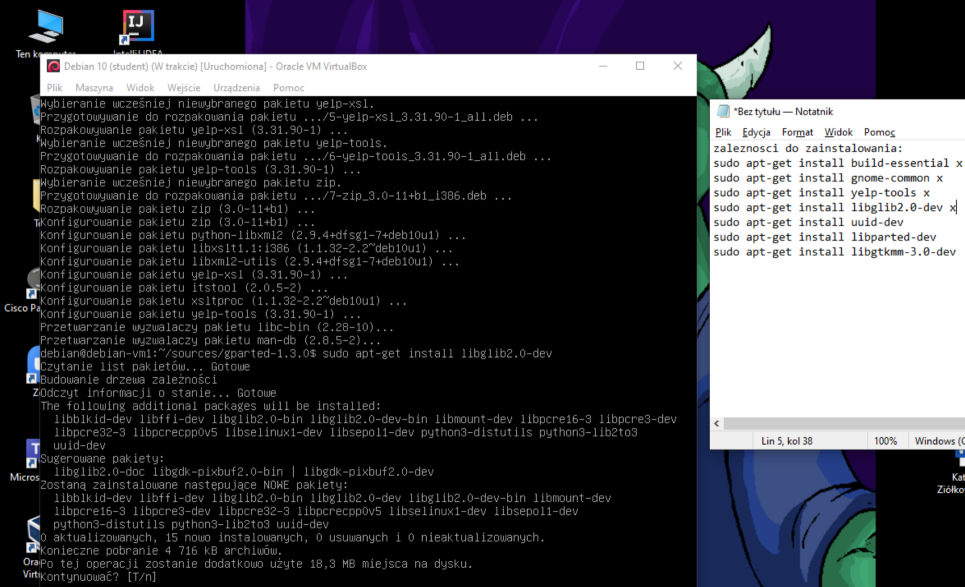


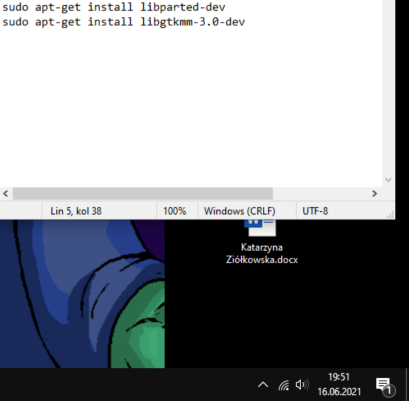
Ora Przetwarzanie wyzwalaczy pakietu man-db (2.8.5–2)...



Dight Cont







Lin 5, kol 38



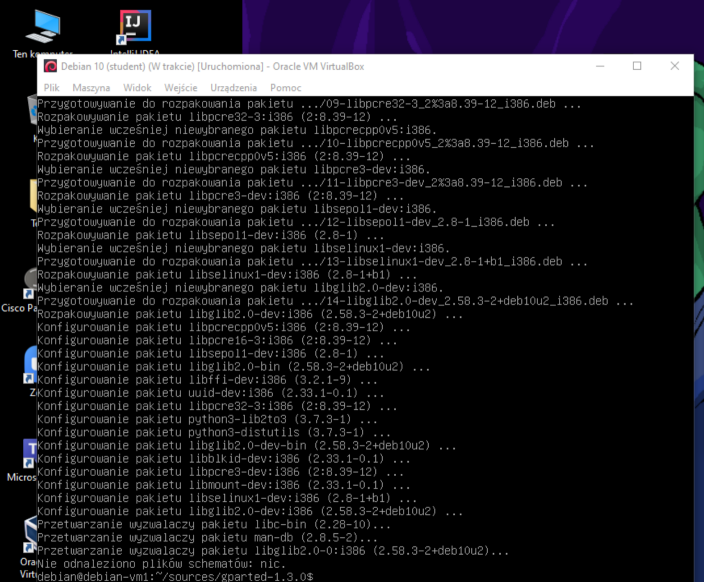


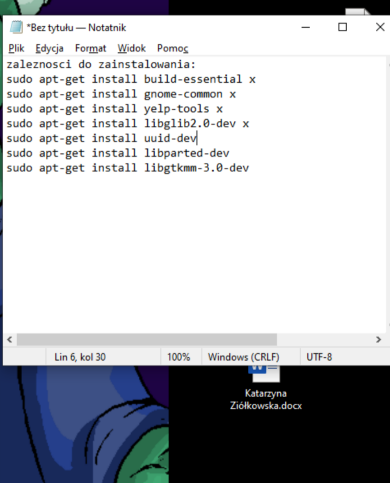














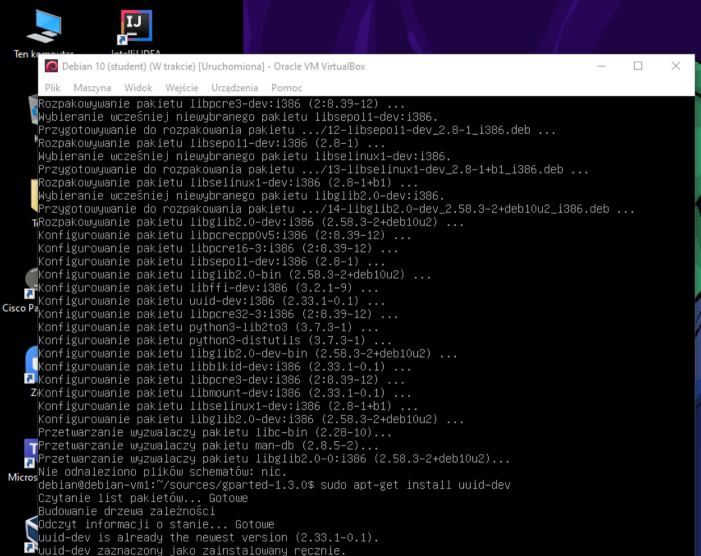




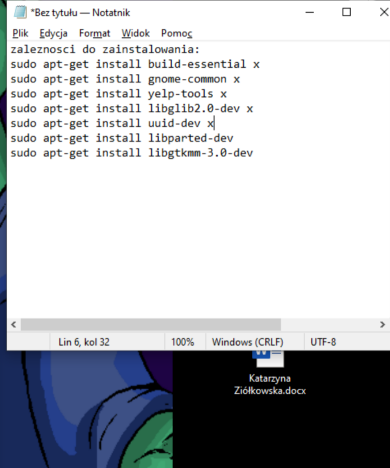








Dight Cont











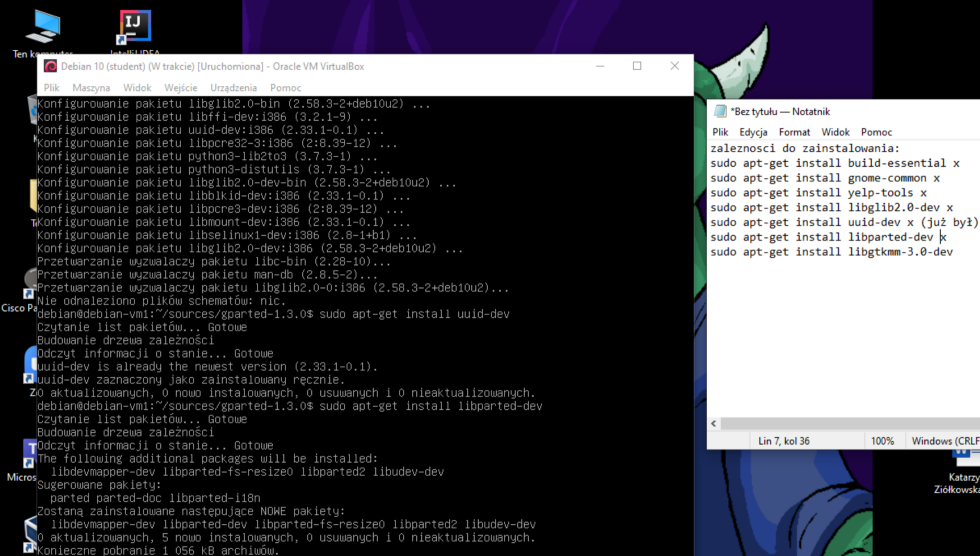


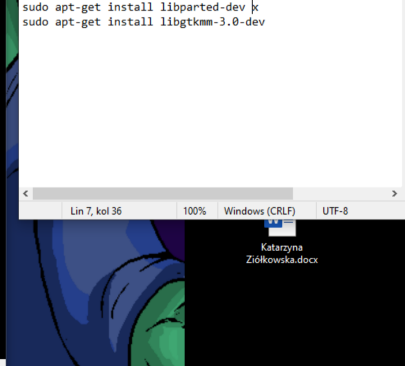
Virtidebian@debian=vm1:~/sources/gparted=1.3.0\$ _



Oraio aktualizowanych, O nowo instalowanych, O usuwanych i O nieaktualizowanych.











Virt(Kontynuować? [T/n]



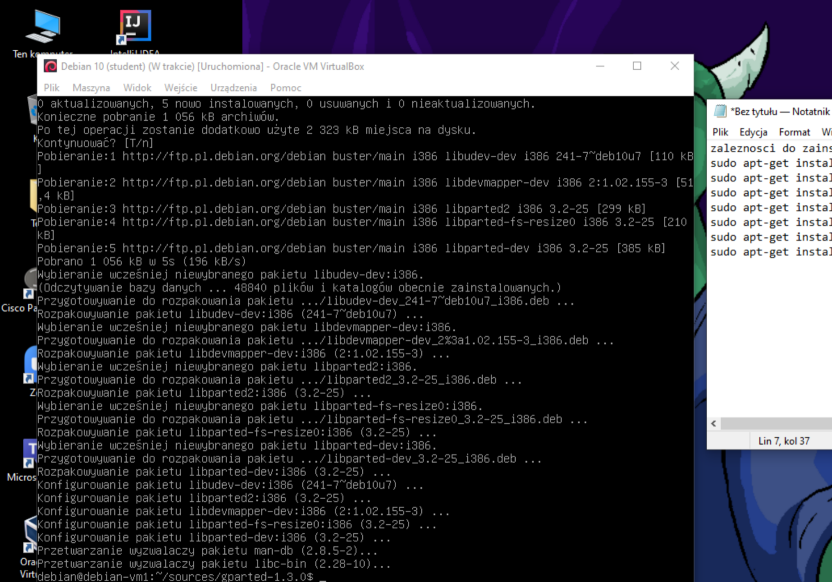




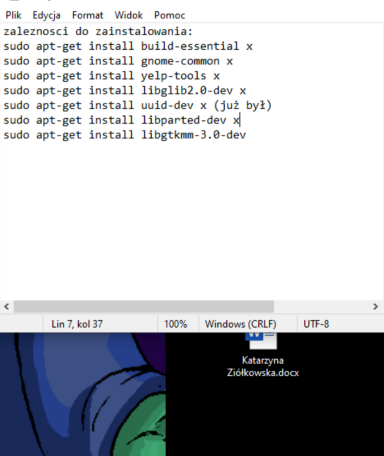


OraPo tej operacji zostanie dodatkowo użyte 2 323 kB miejsca na dysku.





Dight Cont





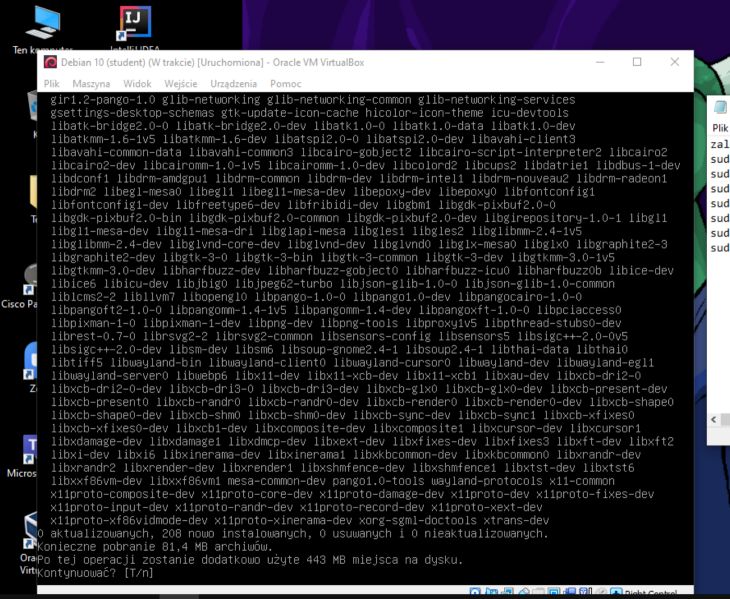








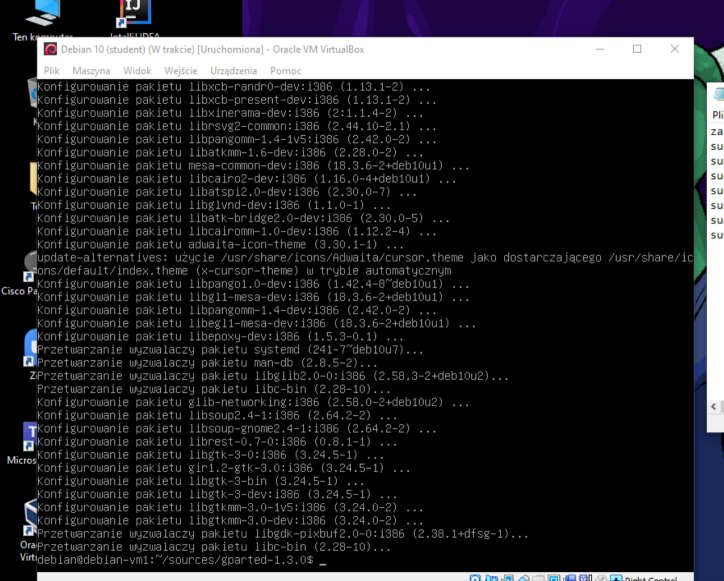


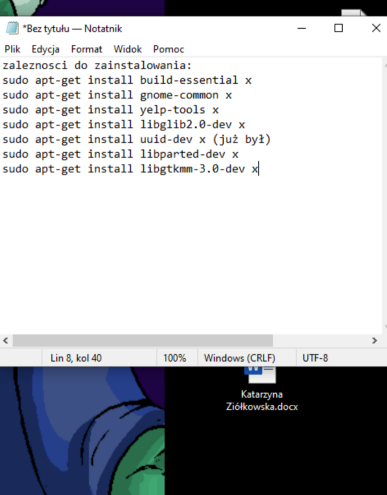


*Bez tytułu — Notatnik Plik Edvcia Format Widok Pomoc zaleznosci do zainstalowania: sudo apt-get install build-essential x sudo apt-get install gnome-common x sudo apt-get install velp-tools x sudo apt-get install libglib2.0-dev x sudo apt-get install uuid-dev x (już był) sudo apt-get install libparted-dev x sudo apt-get install libgtkmm-3.0-dev x Windows (CRLF) Lin 8, kol 40 UTF-8 Katarzyna Ziółkowska.docx











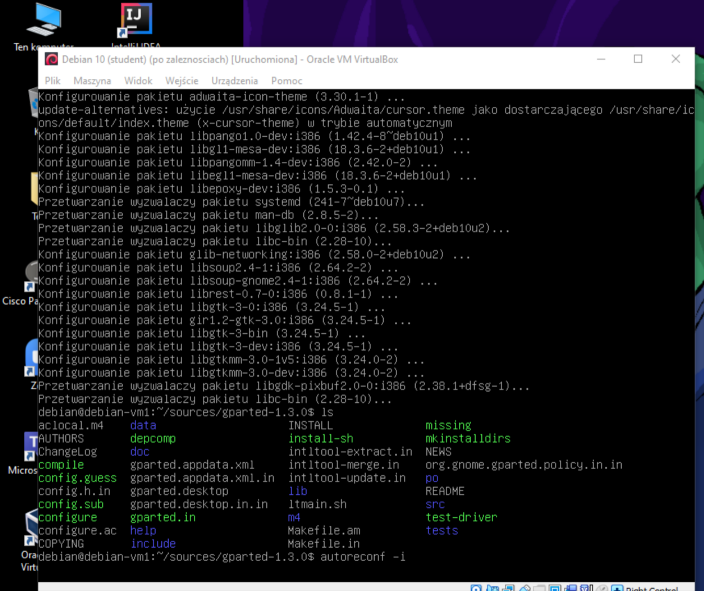


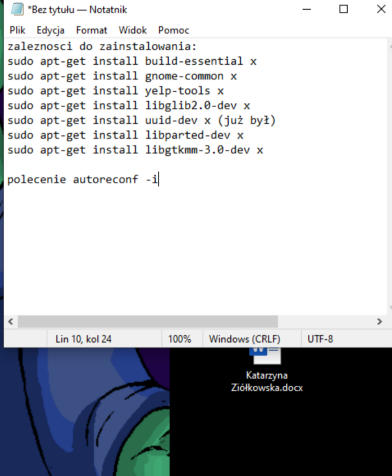














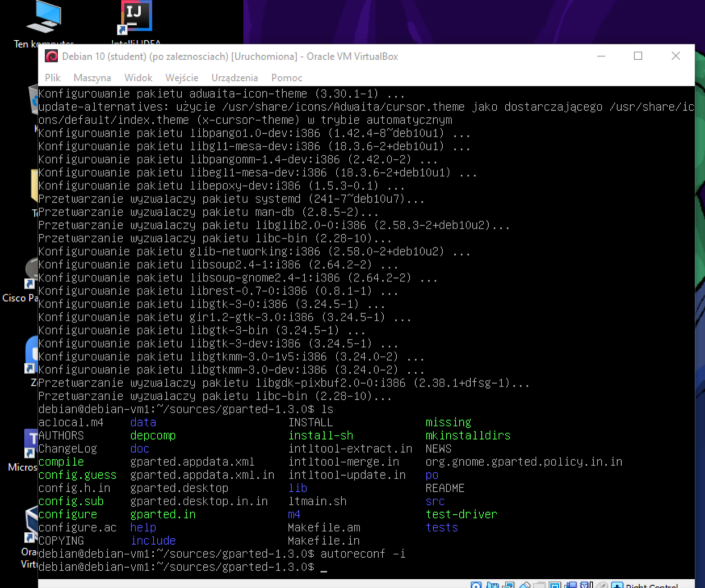
















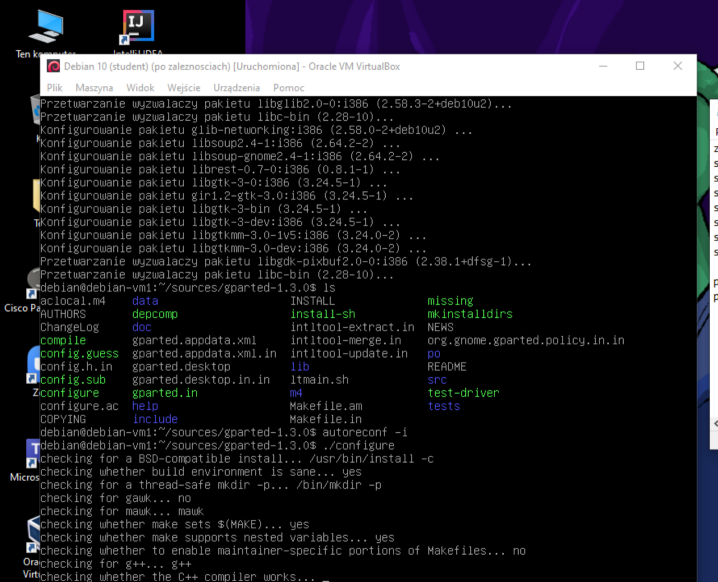


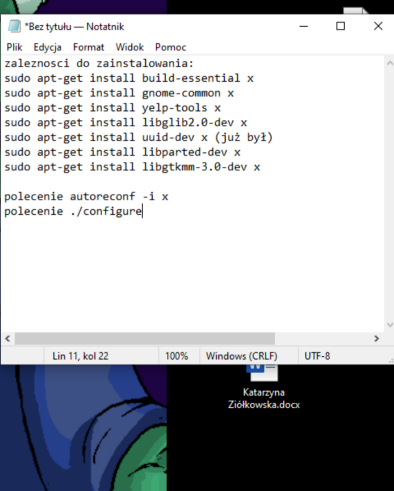














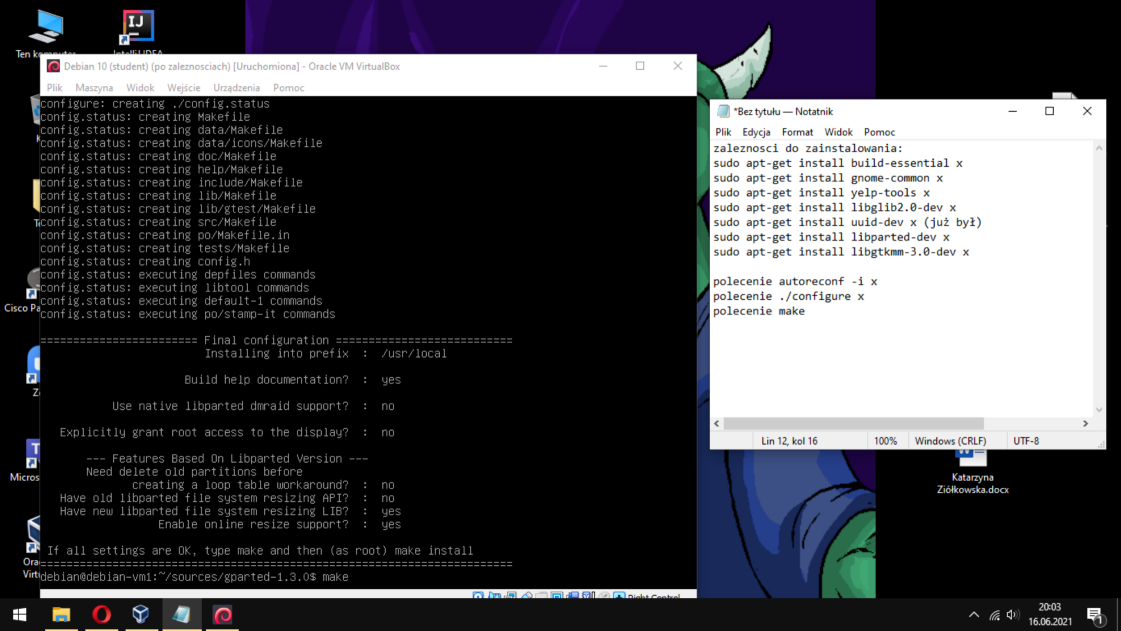


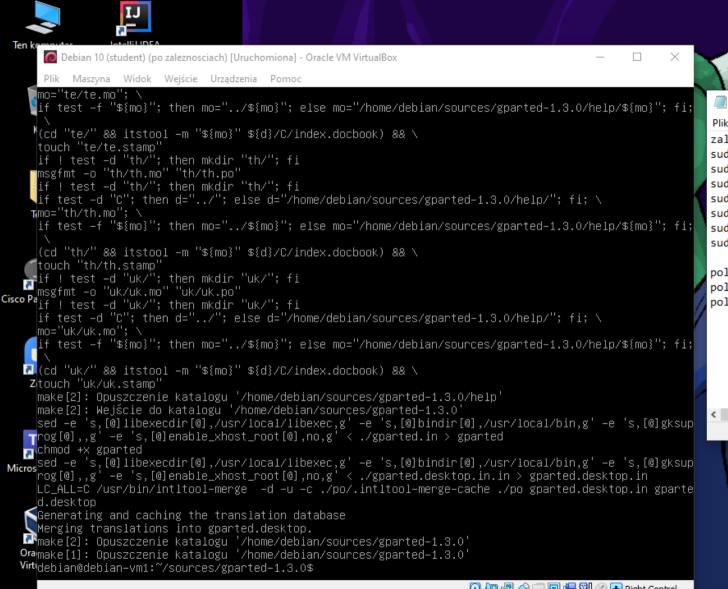


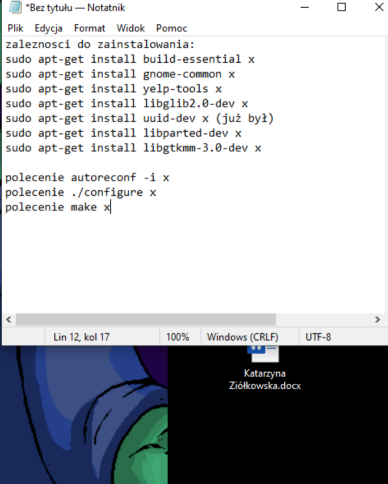
























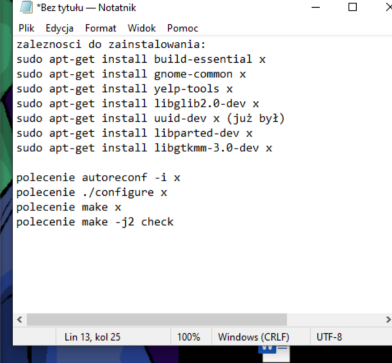




Debian 10 (student) (make) [Uruchomional - Oracle VM VirtualBox

Plik Maszyna Widok Wejście Urzadzenia Pomoc usr/include/freetype2 –I/usr/include/libpng16 –I/usr/include/sigc++–2.0 –I/usr/lib/i386–linux–gnu/si gc++-2.0/include -I/usr/include/gdk-pixbuf-2.0 -I/usr/include/libmount -I/usr/include/blkid -I/usr/i nclude/uuid –I/usr/include/glib–2.0 –I/usr/lib/i386–linux–gnu/glib–2.0/include –g –O2 –MT src/gtest– Mall.lo –MD –MP –MF src/.deps/gtest–all.Tpo –c src/gtest–all.cc –fPIC –DPIC –o src/.libs/gtest–all.o libtool: compile: g++ -std=gnu++11 -DHAVE_CONFIG_H -I. -I./.. -I. -I./include -DGTEST_HAS_PTHREAD= 1 -pthread -I/usr/include/glib-2.0 -I/usr/lib/i386-linux-gnu/glib-2.0/include -pthread -I/usr/includ ■e/gtkmm-3.0 -I/usr/lib/i386-linux-gnu/gtkmm-3.0/include -I/usr/include/atkmm-1.6 -I/usr/include/gtk-3.0/unix-print -I/usr/include/gdkmm-3.0 -I/usr/lib/i386-linux-gnu/gdkmm-3.0/include -I/usr/include/g iomm-2.4 -I/usr/lib/i386-linux-gnu/giomm-2.4/include -I/usr/include/pangomm-1.4 -I/usr/lib/i386-linu πx-gnu/pangomm−1.4/include −I/usr/include/glibmm−2.4 −I/usr/lib/i386−linux-gnu/glibmm−2.4/include −I/ usr/include/gtk-3.0 -I/usr/include/at-spi2-atk/2.0 -I/usr/include/at-spi-2.0 -I/usr/include/dbus-1.0 -I/usr/lib/i386-linux-gnu/dbus-1.0/include -I/usr/include/gtk-3.0 -I/usr/include/gio-unix-2.0 -I/us r/include/cairo –I/usr/include/libdrm –I/usr/include/pango–1.0 –I/usr/include/harfbuzz –I/usr/includ 「e/pango−1.0 −I/usr/include/fribidi −I/usr/include/atk−1.0 −I/usr/include/cairo −I/usr/include/cairom m–1.0 –I/usr/lib/i386–linux–gnu/cairomm–1.0/include –I/usr/include/cairo –I/usr/include/pixman–1 –I/ usr/include/freetype2 –I/usr/include/libpng16 –I/usr/include/sigc++–2.0 –I/usr/lib/i386–linux–gnu/si Cisco Page++-2.0/include -I/usr/include/gdk-pixbuf-2.0 -I/usr/include/libmount -I/usr/include/blkid -I/usr/i nclude/uuid -I/usr/include/glib-2.0 -I/usr/lib/i386-linux-gnu/glib-2.0/include -g -O2 -MT src/gtest_ main.lo –MD –MP –MF src/.deps/gtest_main.Tpo –c src/gtest_main.cc –fPIC –DPIC –o src/.libs/gtest_ma in.o Ulibtool: compile: g++ -std=gnu++11 -DHAVE_CONFIG_H -I. -I./.. -I. -I./include -DGTEST_HAS_PTHREAD= 🛂 -pthread -I/usr/include/glib-2.0 -I/usr/lib/i386-linux-gnu/glib-2.0/include -pthread -I/usr/includ Ze/gtkmm−3.0 -I/usr/lib/i386-linux-gnu/gtkmm−3.0/include -I/usr/include/atkmm−1.6 -I/usr/include/gtk-3.0/unix-print -I/usr/include/gdkmm-3.0 -I/usr/lib/i386-linux-gnu/gdkmm-3.0/include -I/usr/include/g iomm-2.4 -I/usr/lib/i386-linux-gnu/giomm-2.4/include -I/usr/include/pangomm-1.4 -I/usr/lib/i386-linu x-gnu/pangomm-1.4/include -I/usr/include/glibmm-2.4 -I/usr/lib/i386-linux-gnu/glibmm-2.4/include -I/ usr/include/gtk-3.0 –I/usr/include/at-spi2-atk/2.0 –I/usr/include/at-spi-2.0 –I/usr/include/dbus-1.0 -I/usr/lib/i386-linux-gnu/dbus-1.0/include -I/usr/include/gtk-3.0 -I/usr/include/gio-unix-2.0 -I/us Micros r/include/cairo -I/usr/include/libdrm -I/usr/include/pango-1.0 -I/usr/include/harfbuzz -I/usr/include e/pango–1.0 –I/usr/include/fribidi –I/usr/include/atk–1.0 –I/usr/include/cairo –I/usr/include/cairom m-1.0 -I/usr/lib/i386-linux-gnu/cairomm-1.0/include -I/usr/include/cairo -I/usr/include/pixman-1 -I/ usr/include/freetype2 -I/usr/include/libpng16 -I/usr/include/sigc++-2.0 -I/usr/lib/i386-linux-gnu/si ▼gc++-2.0/include -I/usr/include/gdk-pixbuf-2.0 -I/usr/include/libmount -I/usr/include/blkid -I/usr/i nclude/uuid –I/usr/include/glib–2.0 –I/usr/lib/i386–linux–gnu/glib–2.0/include –g –O2 –MT src/gtest_ ➡main.lo –MD –MP –MF src/.deps/gtest_main.Tpo –c src/gtest_main.cc –o src/gtest_main.o >/dev/null 2>& Ora 1

Dight Control





Katarzyna Ziółkowska.docx



Virt



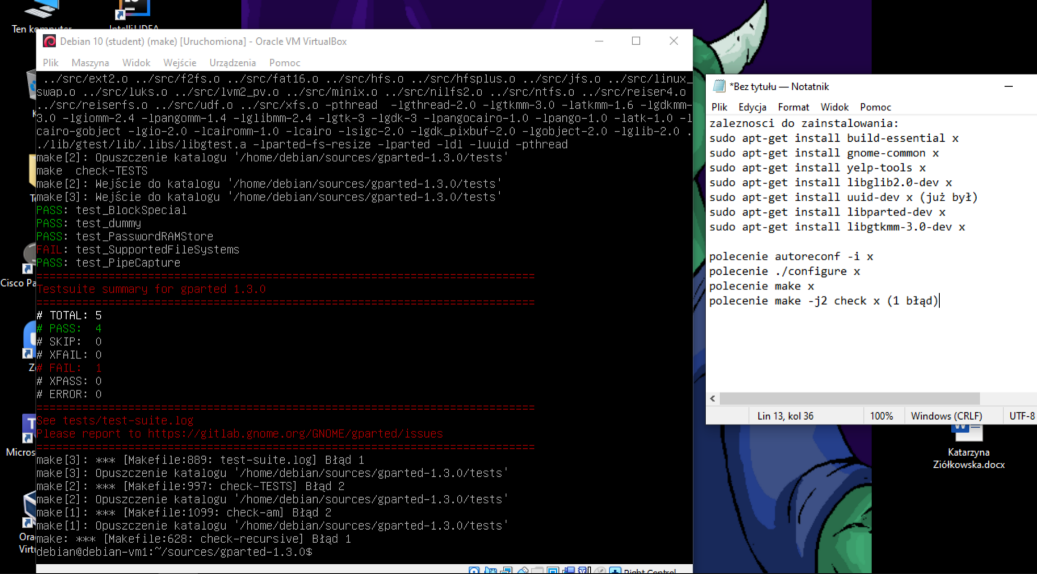
















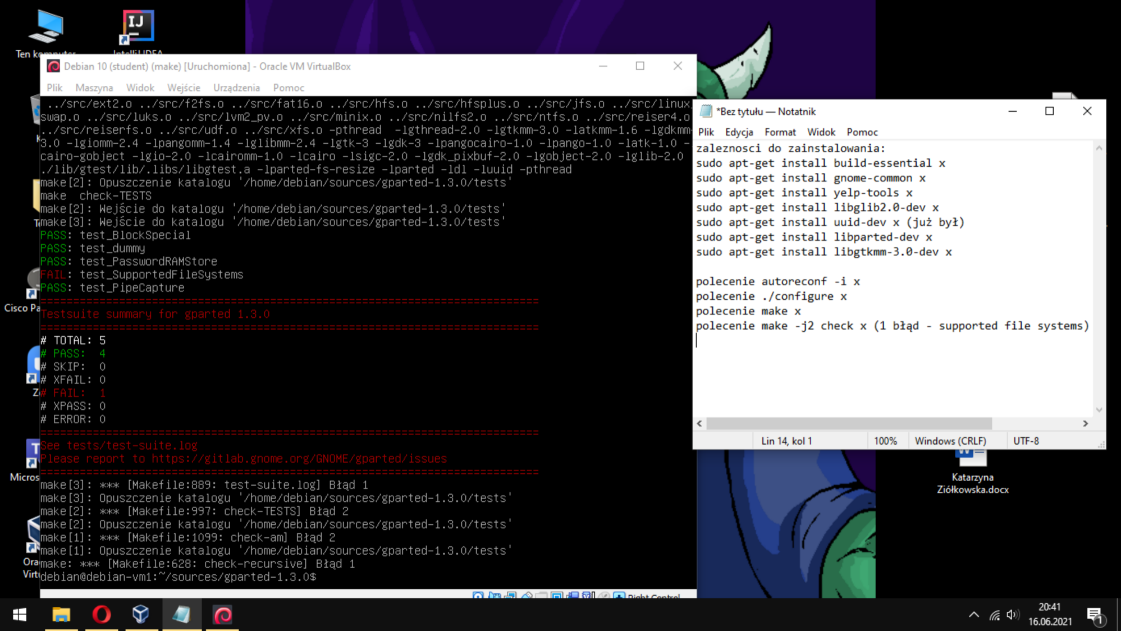


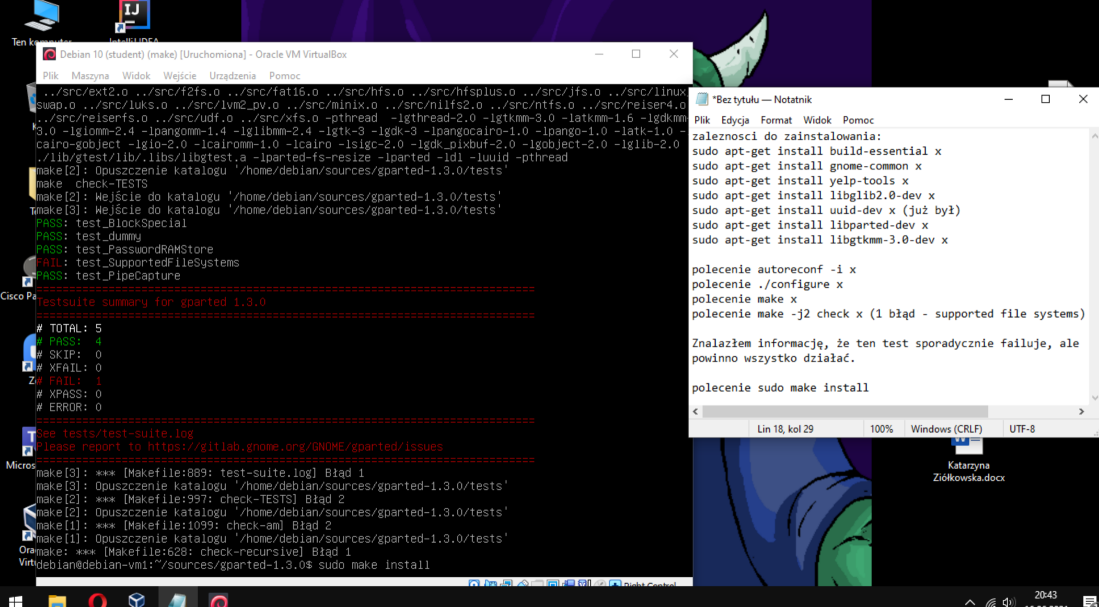




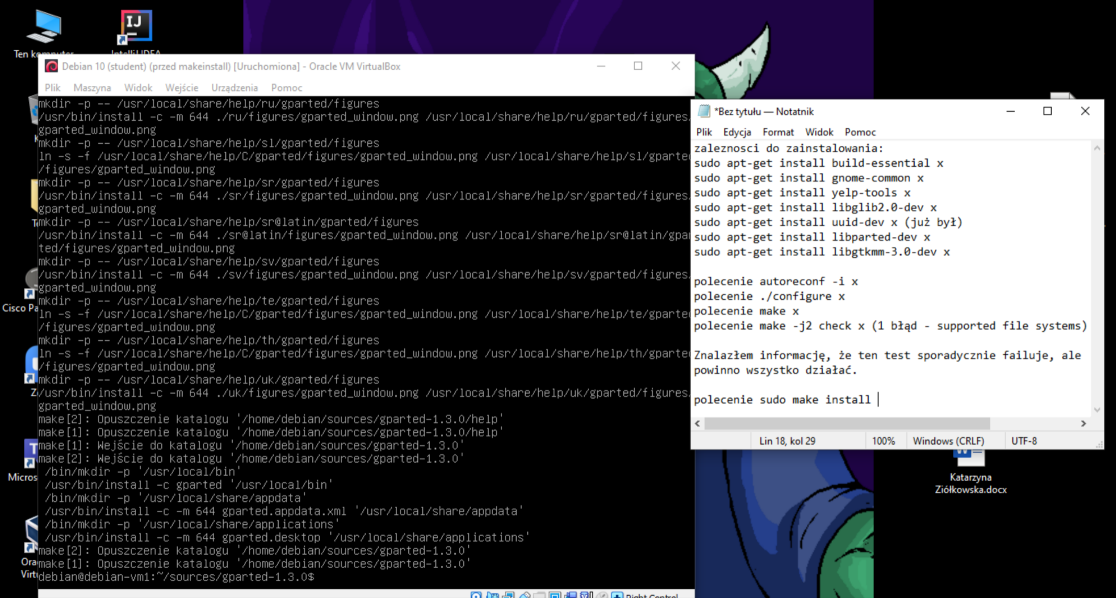
















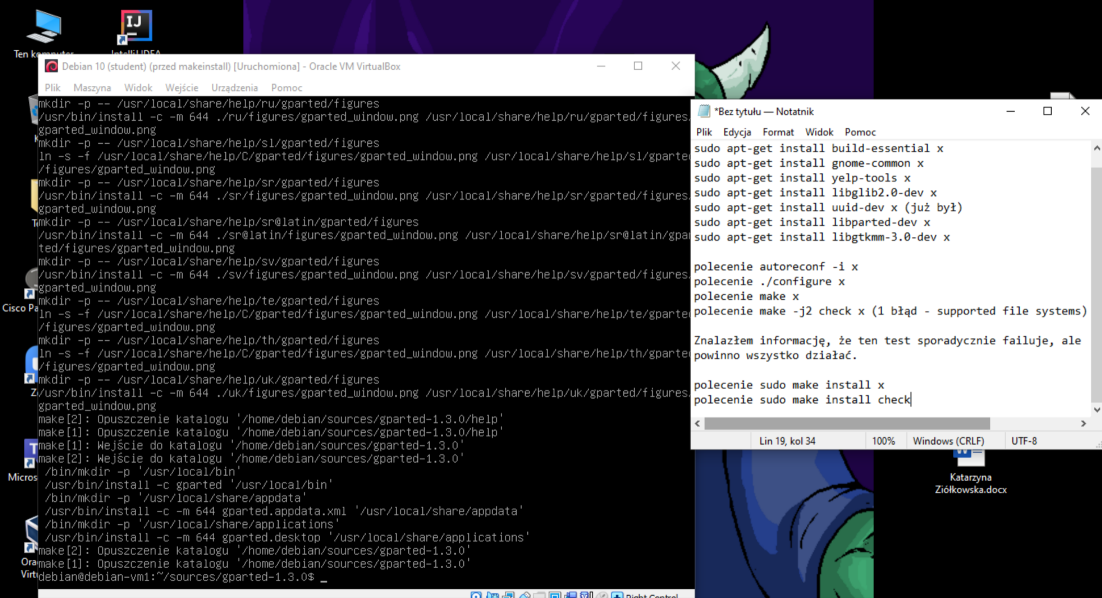














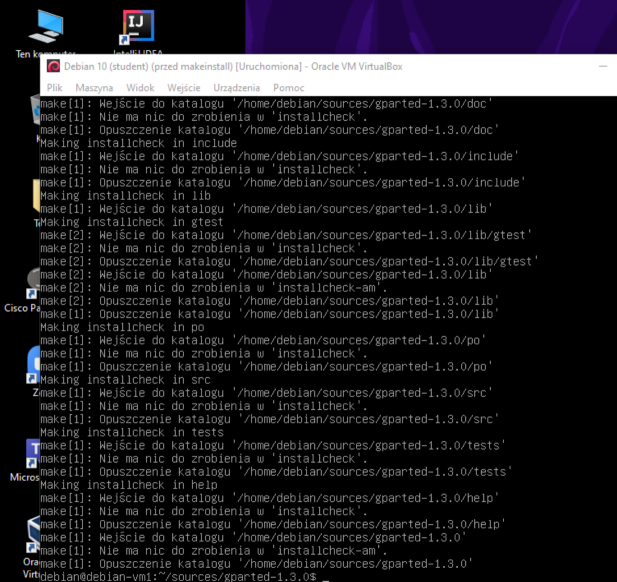


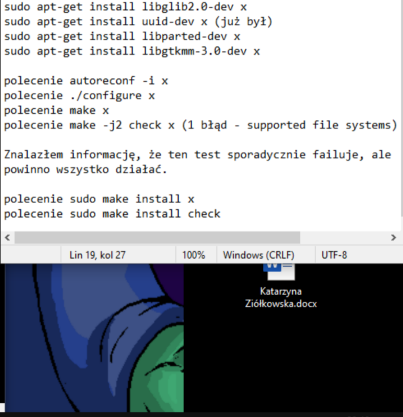












*Bez tytułu — Notatnik

Plik Edycja Format Widok Pomoc

sudo apt-get install build-essential x

sudo apt-get install gnome-common x

sudo apt-get install velp-tools x



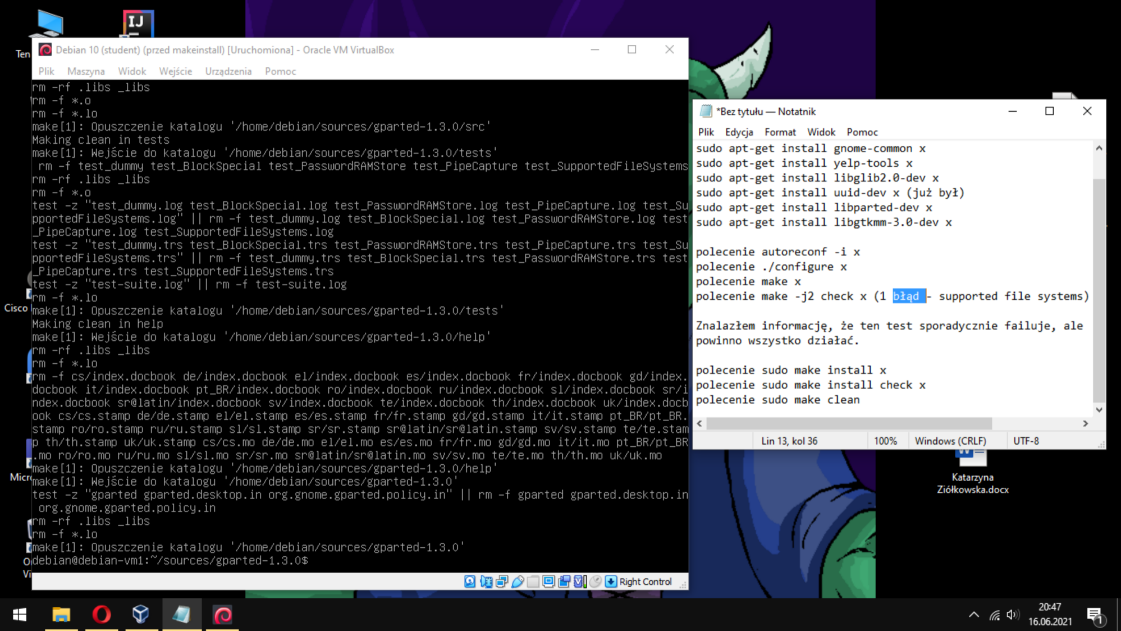


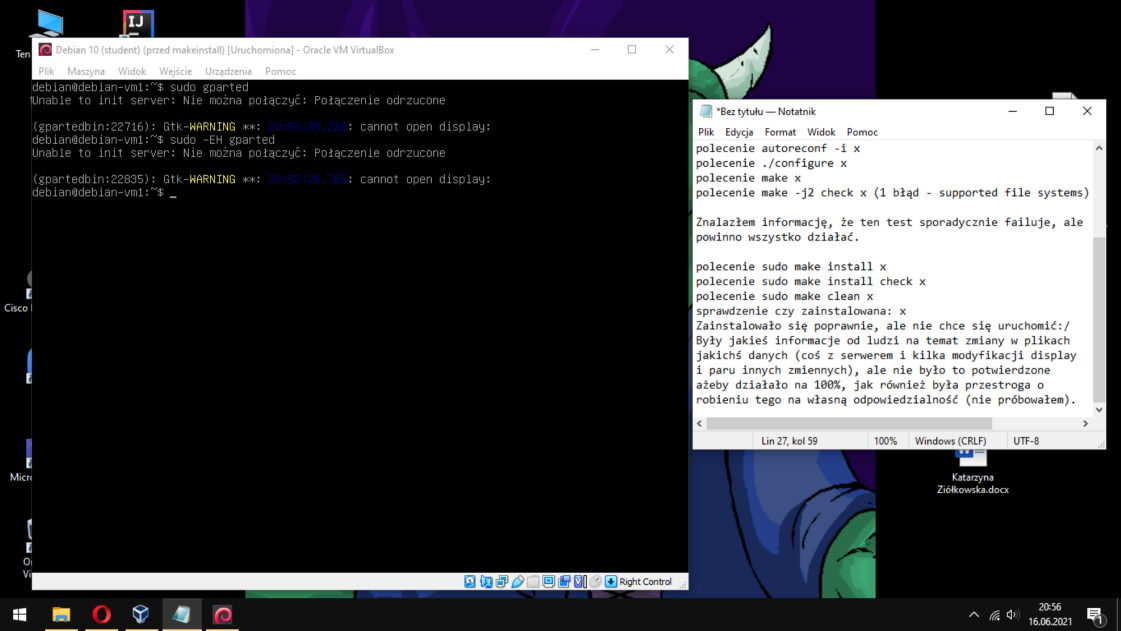












Do zainstalowania były następujące zależności: build-essential gnome-common yelp-tools libglib2.0-dev uuid-dev libparted-dev

libgtkmm-3.0-dev

wydawało się to w miarę proste (tj. nieskomplikowane), a jedynie czasochłonne. Zainstalowałem wszystkie zależności i nie było z tym żadnego problemu. Dopiero ten jeden (z pięciu) test który nie przeszedł, sugerował, że być może coś poszło nie tak (chociaż wg. wójka Google, to nie było to nic strasznego). Przy próbie uruchomienia pojawiał się błąd GTK, który sugerował, że jest jakiś problem z połączeniem, ale nie udało mi się go rozwiązać. Udało mi się za to ręcznie wyszukać, zamontować i odmontować pendrive'a, na którego skopiowałem pliki źródłowe (tj. cały folder), ponieważ nie działa u mnie w VMce wspólny schowek, więc trzeba było sobie jakoś radzić.:)

Co prawda z instalacją gparta zeszło mi się pół dnia, ale ogólnie