Home Automation with Raspberry, Google Python: A fun useful project By Gregorio Chenlo Bidirectional control by voice of sensors: humidity temperature thermostat with geolocation heater electric supply failure garage door air toxicity doorbell presence sensors gas leaks fire smoke flood Internet connectivity push buttons etc. Oriented to Home Automation enthusiasts College or University students Engineering Final & Master Degree projects students and teachers with basic knowledge of Electricity Electronics Python and Raspberry. com Home Automation with Raspberry Google Python: A fun useful projectGregorio Chenlo (@arquiteutis) has a Degree in Physical Sciences from the Santiago of Compostela University (Spain) with the specialty of Electronics.

HOME AUTOMATION WITH RASPBERRY GOOGLE Domtica con Raspberry Google v Python]. This book is about the project design installation and maintenance of an advanced Home Automation system: A fun and useful project with multiple sensors and actuators: Based on the Raspberry Pi Google Home Artificial Intelligence and written in Python on Raspbian, Additional KNX modules WIFI switches infrared converter Tado smart thermostat touch screens Router Bridge decoders etc, Remote monitoring with VNC access with NO IP and Apache server: Multiple IFTTT routines for Google Home and applicable to Alexa, and actuators: lighting window blinds LED acoustic and voice signals barking guard dog simulation relays water and gas valves electronic watchdog control etc. All this controlled bidirectionally by voice too with Google Home personal messaging with Telegram touch screen with Raspberry and PLEX server. Reporting with event viewers email voice with alarms and Telegram BOT, Fully configurable scalable with several proposals (from simple to complex) and basis for other projects in any type of housing, With 20 years of experience in Telemarketing Telecommunications Coaching amp; Team Leadership: Gregorio Chenlo (@arguiteutis) Laureato in Scienze Fisiche presso l'Universitagrave; Santiago di Compostela (Spagna) con specializzazione in Elettronica. Con 20 anni di esperienza in Telemarketing Telecomunicazioni Coaching e Team Leadership. Giudice Nazionale di Sollevamento Pesi e Guida Locale di Google di 10deg; Livello: Gregorio Chenlo (@arquiteutis) eacute; Licenciado em Ciecirc; ncias Fiacute; sicas pela Universidade de Santiago de Compostela (Espanha) com especializaccedil; atilde; o em Electroacute; nica: Com 20 anos de experiecirc; ncia em Telemarketing Telecomunicaccedil; otilde; es Coaching e Lideranccedil; a de Equipe, Juiz Nacional de Levantamento de Peso e Guia Local do Google de 10ordm; Niacute; vel. With support for Colorama and Tkinter graphic environments. More information at: gregochenlo.blogspot. Expert in Home Automation and Microinformatics. National Weightlifting Judge and 10th Level Google Local Guide, writer and a fan of Technology and Photography, Esperto in Domotica e Micro Computer. Scrittore su e appassionato di Tecnologia e Fotografia. Especialista em Domoacute; tica e Microinformaacute; tica. Escritor en e fatilde; de Tecnologia e Fotografia.https://gregochenlo.blogspot.com@arquiteutis

