

1. Record Nr.	UNINA9910481334803321
Autore	Descartes René <1596-1650.>
Titolo	Passiones animæ, per Renatum Des-Cartes: gallicè ab ipso conscriptæ, nunc autem in exterorum gratiam latina civitate donatæ ab H.D.M. i.v.l [[electronic resource]]
Pubbl/distr/stampa	Amsterdam, : [s.n.], 1656
Descrizione fisica	Online resource ([20], 115, [5] p., 4º)
Lingua di pubblicazione	Latino
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Reproduction of original in Biblioteca Nazionale Centrale di Firenze.
2. Record Nr.	UNISA996394888803316
Titolo	A proclamation forbidding all His Majesties subjects to assist the rebels with men, mony, armes, victualls, or intelligence, to stop any His Majesties messengers, or packets, or to offer violence to any His Majesties souldiers [[electronic resource]]
Pubbl/distr/stampa	Printed at Oxford, : By Leonard Lichfield ..., 1643
Descrizione fisica	1 broadside
Altri autori (Persone)	Charles, King of England, <1600-1649.>
Soggetti	Proclamations - Great Britain Great Britain History Civil War, 1642-1649 Great Britain Politics and government 1642-1649
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	At head of title: By the King. "Given at our court at Oxford, the eighteenth day of Iuly, in the nineteenth yeare of our reigne." Reproduction of original in the Bodleian Library.

3. Record Nr.	UNINA9911009185703321
Autore	Riley Mike (Computer scientist)
Titolo	Portable Python projects : run your home on a Raspberry Pi / / Mike Riley
Pubbl/distr/stampa	[Raleigh, North Carolina] : , : The Pragmatic Programmers, LLC, , [2022] ©2022
ISBN	9781680509519 1680509519 9781680509502 1680509500
Edizione	[First edition.]
Descrizione fisica	1 online resource (176 pages)
Collana	The Pragmatic programmers
Disciplina	005.133
Soggetti	Python (Computer program language) Raspberry Pi (Computer)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Part I. Setup -- 1. Assembling the Hardware -- 2. Setting Up the Software -- Part II. Projects -- 3. Twitch Timer -- 4. Water Leak Notifier -- 5. Hue Fan -- 6. Hue Auto Light -- 7. PiSpeak -- 8. Voice Wake on LAN -- 9. Voice IR Control -- 10. RedditBot -- 11. PhotoHook -- 12. Continuous Improvement.
Sommarioriassunto	Discover easy ways to control your home with the powerful new Raspberry Pi hardware. Program short Python scripts that will detect changes in your home and react with the instructions you code. Use new add-on accessories to monitor a variety of measurements, from light intensity and temperature to motion detection and water leakage. Expand the base projects with your own custom additions to perfectly match your own home setup. Most projects in the book can be completed in under an hour, giving you more time to enjoy and tweak your autonomous creations. No breadboard or electronics knowledge required! Get to know the latest Raspberry Pi hardware, and create

awesome automation solutions for home or work that don't require an electronics degree, cumbersome add-ons, or expensive third-party subscription services. Create easy to run Python scripts on your own that make your Pi do things that would have required a team of automation experts to build only a few years ago. Connect to and control popular home automation lighting systems from a Raspberry Pi. Trigger autonomous actions based on movement, temperature, and timer events. Power on your own computer and appliances using your voice. Remotely control infrared-enabled consumer electronics, create chatbots to retrieve personalized items of interest, and implement a temperature-monitoring room fan. These are just some of the projects that the book will show you how to make. Most projects can be completed and operational in under an hour, and do not require any messy schematics or a spaghetti bowl of wires and breadboard-attached circuits to operate. Control your home or office exactly the way you want instead of relying on an expensive mysterious box of third-party technology to do it for you. What You Need: Raspberry Pi (Pi 4 Model B or higher recommended) running Raspberry Pi OS.
