Prima di installare il gioco GameShell aggiorno il sistema con sudo apt-get update

```
(kali© kali)=[~]
$ sudo apt-get update
[sudo] password for kali:
Get:1 http://kali.download/kali kali-rolling InRelease [41.5 kB]
Get:2 http://kali.download/kali kali-rolling/main amd64 Packages [20.2 MB]
18% [2 Packages 3,482 kB/20.2 MB 17%] 130 kB/s 8min 31s^
Get:3 http://kali.download/kali kali-rolling/main amd64 Contents (deb) [48.1 MB]
Get:4 http://kali.download/kali kali-rolling/contrib amd64 Packages [110 kB]
Get:5 http://kali.download/kali kali-rolling/contrib amd64 Contents (deb) [27 0 kB]
Get:6 http://kali.download/kali kali-rolling/non-free amd64 Packages [197 kB]
Get:7 http://kali.download/kali kali-rolling/non-free amd64 Contents (deb) [8 78 kB]
Get:8 http://kali.download/kali kali-rolling/non-free-firmware amd64 Packages
[10.8 kB]
Get:9 http://kali.download/kali kali-rolling/non-free-firmware amd64 Contents (deb) [22.8 kB]
Fetched 69.8 kB in 2min 40s (436 kB/s)
Reading package lists... Done
```

Procedo con il comando

sudo apt install gettext man-db procps psmisc nano tree bsdmainutils x11-apps wget e inserisco y per continuare l'installazione

```
(kali@ kali)-[~]
$ sudo apt install gettext man-db procps psmisc nano tree bsdmainutils x11-
apps wget
psmisc is already the newest version (23.7-1).
psmisc set to manually installed.
tree is already the newest version (2.1.3-1).
tree set to manually installed.
x11-apps is already the newest version (7.7+11+b1).
x11-apps set to manually installed.
Upgrading:
  libproc2-0 man-db nano procps wget

Installing:
  bsdmainutils gettext

Installing dependencies:
  ncal

Suggested packages:
  calendar mailutils gettext-doc libgettextpo-dev
  vacation autopoint libasprintf-dev

Summary:
  Upgrading: 5, Installing: 3, Removing: 0, Not Upgrading: 1080
  Download size: 5,611 kB
  Space needed: 7,346 kB / 64.4 GB available

Continue? [Y/n] y
```

Procedo con il comando

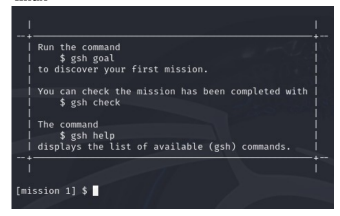
wget https://github.com/phyver/GameShell/releases/download/latest/gameshell.sh per installare il gioco GameShell

Per avviarlo digito bash gameshell.sh e si presenta la home della schermata di gioco



Dopo avere digitato il comando gsh goal

ci verranno rpesentati dei mini giochi nel quale impareremo ad utilizzare i comandi da terminale linux



Buon divertimento