

View this web page in Chrome Browser. Print into PDF file when done.  
Enter the URL of the folder for your hwweb assignment:

## Periodic Table of Elements

### Periodic Table

Atomic Number	Symbol	Name
1	H	Hydrogen
2	He	Helium
3	Li	Lithium
4	Be	Beryllium
5	B	Boron

## File Upload: before upload

Upload File  No file chosen

## File Upload: after upload (submit with no file)

Getting webpage [fileupload.php?submit=1] ...

**ERROR: No file was uploaded**

Upload File  No file chosen

## File Upload: after upload

Getting webpage [fileupload.php?myfile=@hwweb\_tester.php&submit=1] ...

File name: hwweb\_tester.php

File Size: 3931

First Line: <?php #hwweb\_tester.php by AhmetSacan.

## Using Sessions: set myname

Getting webpage [session.php?myname=Ahmet Sacan] ...

Ahmet Sacan

[Forget Me](#)

## Using Sessions: revisit

Getting webpage [session.php] ...

Ahmet Sacan

[Forget Me](#)

## Using Sessions: forgetme

Getting webpage [session.php?forgetme=1] ...

User Name:

## Using Sessions: revisit

Getting webpage [session.php] ...

User Name:

## Running Python from php: Before Submit

Getting webpage [prostaterisk.php] ...

Family History of Prostate Cancer: ☐

Amount of European Ancestry:

Number of AR\_GGC Repeats:

CYP3A4/CYP3A5 Haplotype:

## Running Python from php: After Submit

Getting webpage [prostaterisk.php?history=1&europe=5&ar\_ggc=5&haplotype=AA&submit=1] ...

**Prostate Risk: 63.64%**

### Running Python from php: After Submit

Getting webpage [prostaterisk.php?history=1&europe=30&ar\_ggc=5&haplotype=GA&submit=1] ...

**Prostate Risk: 66.67%**