

The input file for program Potglo.exe should be an ascii free format file containing latitude and longitude in degrees for the input points, for example:

```
40.254788  2.251477
41.211455 -1.255877
```

arguments for the Software:

- 1) Name and extension of the input file.
- 2) Name and extension of the output file.
- 3) Name and extension of the global coefficient file (egm96.txt, osu89b.txt,...)
- 4) Degree of the global coefficient file intruduced.
- 5) Quantity related to disturbing potential (N , Δg , δg)
- 6) Constant cero (Heiskanen W., Moritz H. (1967). *Physical Geodesy*. Freeman, sections 2.18, 2.19, 2.20 and 2.21), for example:

Constants cero

	Δg (mGal.)	N (m)
OSU89b	-0.158	0
OSU91a	0.056	-0.65
EGM96	0.162	-0.53
GPM98	0.162	-0.53