

spazio riservato al Comune

progettista strutturale e direttore dei lavori




Dott. Ing. Fabio Ghelfi

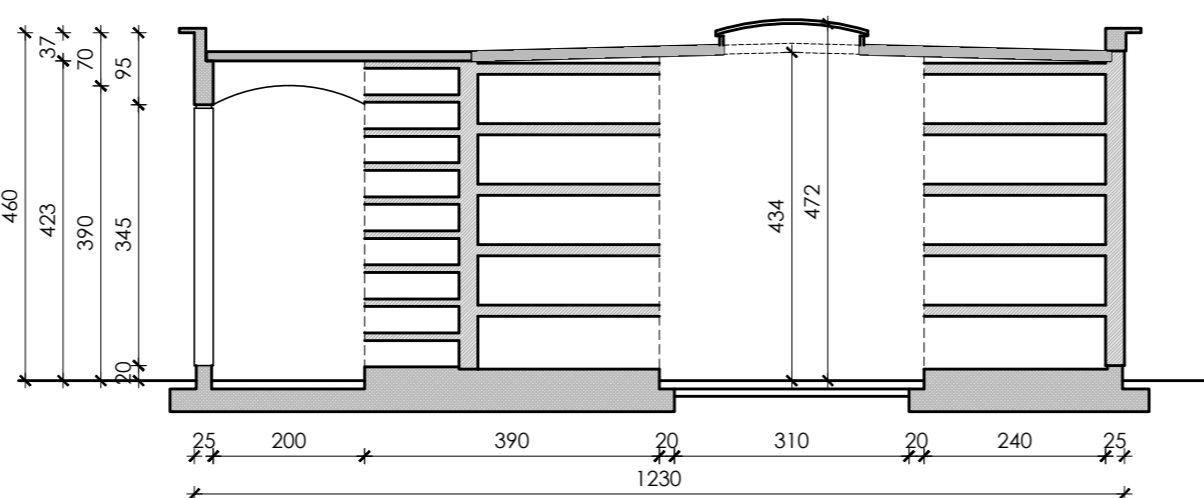


STUDIO associato
ARCHIMEDE
Ingegneria e Architettura

Via A. DORIA, 16 - 41012 CARPI (MO)
Tel. 059/4229620
e-mail: studioarchimede@studioarchimede.info
C.F. e P. Iva 02799770363

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LEGENDA STRUTTURE DI FONDAZIONE	
	PLATEA ESISTENTE DI SPESSORE MEDIO 30CM
	BASE PILASTRINI / CORDOLI FONDAZIONE ESISTENTI
	ISPESSENTAMENTO PLATEA ESISTENTE PER APPOGGIO LOCULI






Architectural drawing of a building facade showing a central entrance and two side entrances. The central entrance is labeled 'A' and has a height of 1180. The side entrances are labeled '2' and '3'. The drawing includes dimensions for the facade elements and a detailed view of the entrance structure.

Dimensions (mm):

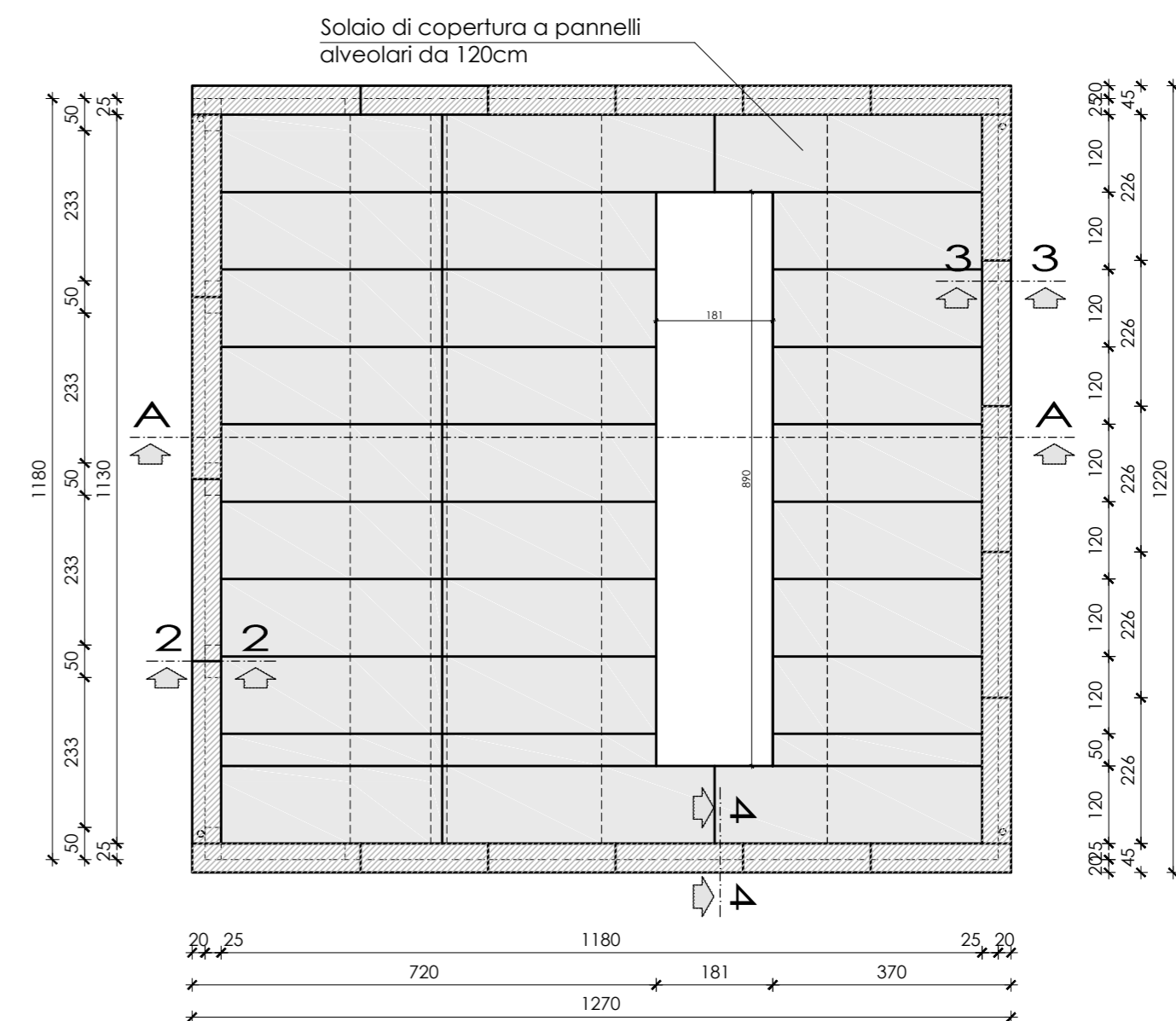
- Overall height: 1180
- Central entrance height: 1130
- Side entrance height: 1130
- Central entrance width: 200
- Side entrance width: 240
- Central entrance depth: 125
- Side entrance depth: 240
- Central entrance depth: 192
- Side entrance depth: 405
- Central entrance depth: 350
- Side entrance depth: 336
- Central entrance depth: 240
- Side entrance depth: 272
- Overall width: 1230



Labels:

- A
- 2
- 3
- Muratura non portante
- Struttura portante loculi in cemento

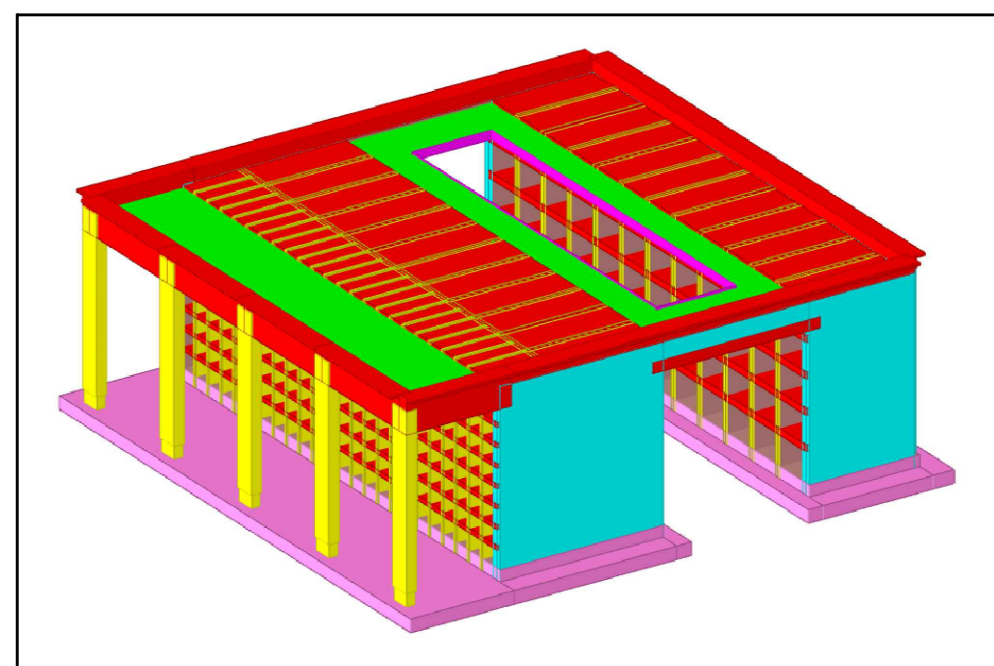
LEGENDA STRUTTURE IN ELEVAZIONE	
	PILASTRI PORTICO
	MURATURA IN MATTONI SEMIPIENI E MALTA CEMENTIZIA SPESSORE 25CM
	STRUTTURA PORTANTE LOCULI IN CEMENTO

NOTA BENE:
PER L'INDICAZIONE DELLE ARMATURE RILEVATE SUGLI ELEMENTI IN CEMENTO ARMATO E LA CARATTERIZZAZIONE MECCANICA DEGLI STESSI SI RIMANDA ALLA DOCUMENTAZIONE REDATTA DAL LABORATORIO SPECIALIZZATO "LIFE SRL" ALLEGATA ALLA PRESENTE DOCUMENTAZIONE.



LEGENDA STRUTTURE DI COPERTURA	
	CANALETTE / TRAVI PREFABBRICATE COPERTURA
	PANNELLI SOLAIO ALVEOLARE COPERTURA

VISTA TRIDIMENSIONALE STRUTTURA



Scala 1:10

STRUTTURA PORTANTE
LOCULI IN CEMENTO

Muratura non portante
in mattoni semipieni
e malta cementizia
spessore 25cm

ispessimento fondazione
sotto ai loculi

350

+15 cm

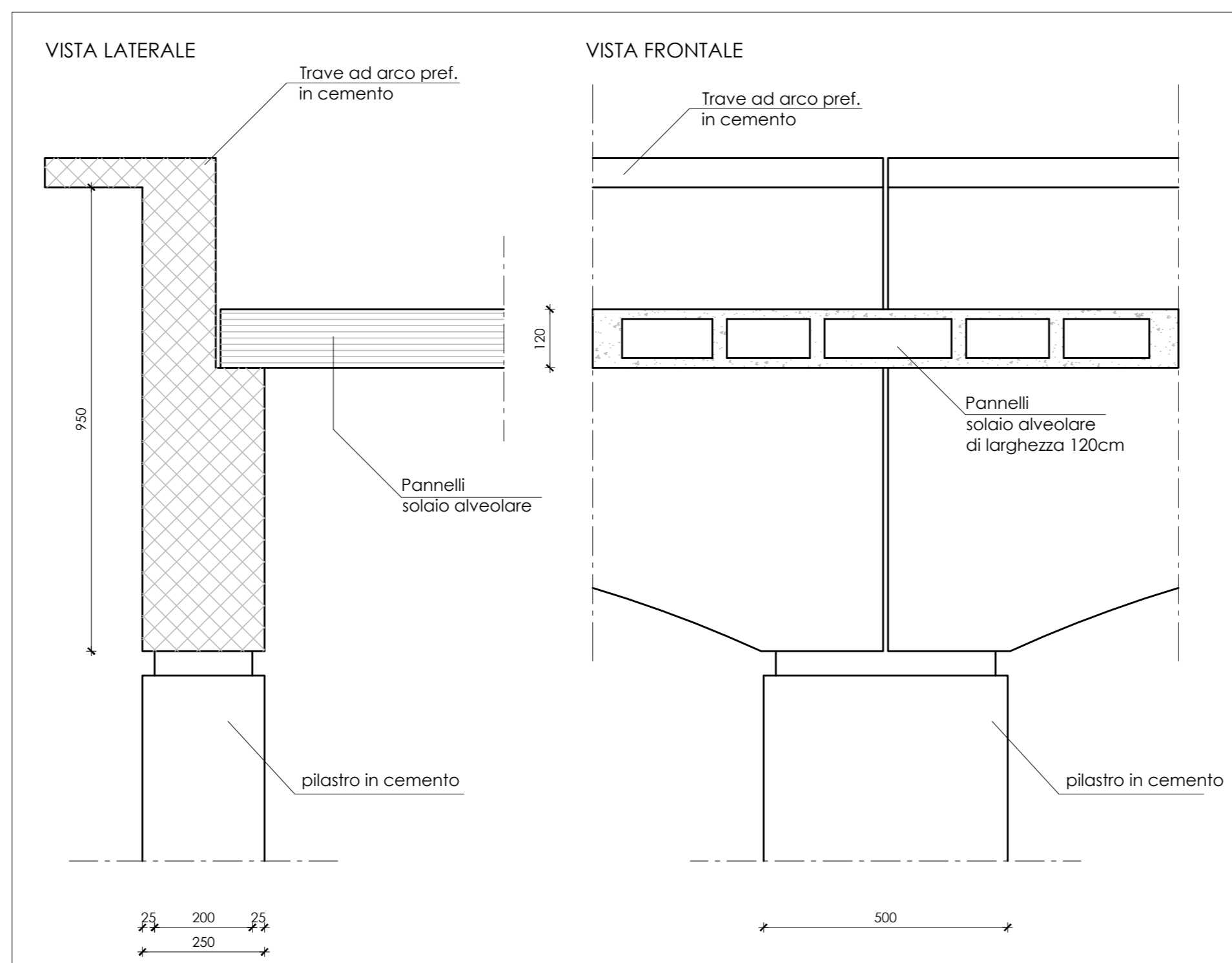
+0 cm Pav. fin.
260

-11 cm
110

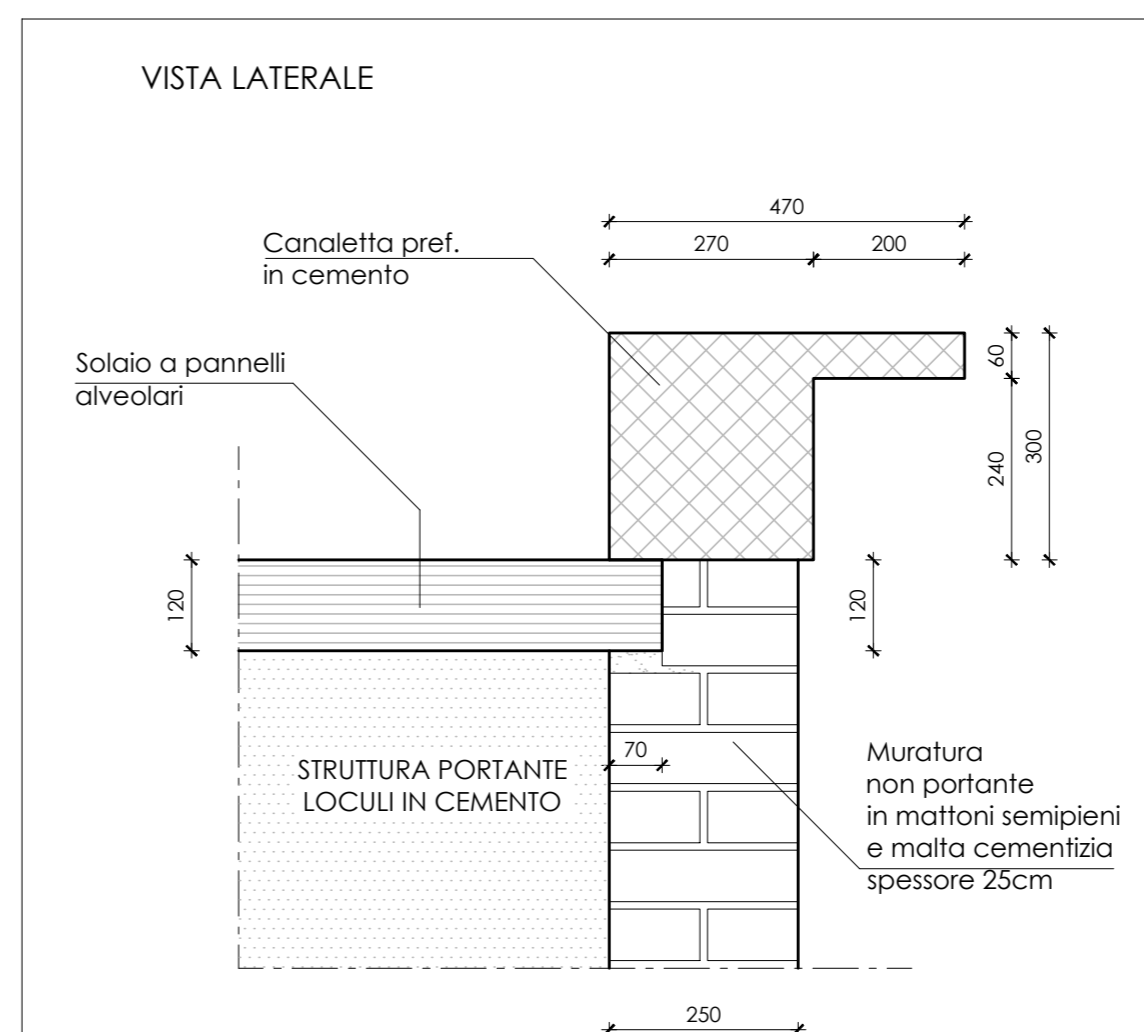
-41 cm
300
300

Plataea di fondazione
spessore 30cm

Scala 1:10



Scala 1:10



Scala 1:10

