```
function predictAge(age1,age2,age3,age4,age5,age6,age7,age8){
  var result = 0
  for(var pos of arguments){
    result = result + Math.pow(pos,2)
  }
  result= Math.floor(Math.sqrt(result)/2)
  return result;
}
```

## **Cyclomatic Complexity**

$$M = 7 - 7 + 2$$

3

4