

BASICS OF AWK

1. Consider a text file named “name” with the following contents with fields “name” and “age”

```
sangeeth 28
poornima 26
pratheesh 27
vikas 28
sangeeth 32
aneesh 30
saji 45
saji 46
sangeeth 50
```

Write an awk command to display

- 1.Details starting with p
- 2.The name alone starting with p
- 3.Age of name of friends starting with p
- 4.Name starting with p and ending with a
- 5.Names starting with p or with a
- 6.Names having age>40
7. Name not starting with p
- 8.Name starting with p or ending with a
- 9.Name starting with p and age>26
- 10.Name starting with aeiou