**π name ((σ age > 20 Person) ⨝ Frequents)**

SELECT DISTINCT Person.name

FROM Person, Frequents

WHERE Person.name = Frequents.name

AND (Person.age>20);

**Person**

| **Person.name** | **Person.age** | **Person.gender** |
| --- | --- | --- |
| Amy | 16 | female |
| Ben | 21 | male |
| Cal | 33 | male |
| Dan | 13 | male |
| Eli | 45 | male |
| Fay | 21 | female |
| Gus | 24 | male |
| Hil | 30 | female |
| Ian | 18 | male |

Testing: [http://138.232.66.66/ra/calc.htm?lang=en#](http://138.232.66.66/ra/calc.htm?lang=en) and select [**UIBK - PS Databse Systems - Exercise Sheet 5 (Pizza)**](http://138.232.66.66/ra/calc.htm?lang=en)

**Frequents**

| **Frequents.name** | **Frequents.pizzeria** |
| --- | --- |
| Amy | Pizza Hut |
| Ben | Pizza Hut |
| Ben | Chicago Pizza |
| Cal | Straw Hat |
| Cal | New York Pizza |
| Dan | Straw Hat |
| Dan | New York Pizza |
| Eli | Straw Hat |
| Eli | Chicago Pizza |
| Fay | Dominos |
| Fay | Little Caesars |
| Gus | Chicago Pizza |
| Gus | Pizza Hut |
| Hil | Dominos |
| Hil | Straw Hat |
| Hil | Pizza Hut |
| Ian | New York Pizza |
| Ian | Straw Hat |
| Ian | Dominos |

