# Astronaut-test svg

[["M",18.1,0.3,"C",18.1,0.5,18.2,1.1,18.3,1.6,"C",18.4,2.1,18.5,3,18.6,3.5,"C",18.7,4,18.7,4.5,18.7,4.6,"C",18.6,4.7,18.1,4.9,17.6,5.1,"C",16,5.6,14.8,6.3,13.4,7.6,"C",10.4,10.5,8.4,14.7,7,21.4,"C",6.7,22.8,6.4,24.7,6.3,27,"C",6.2,28.4,6.1,29.7,6.1,29.8,"C",6,30,5.4,30,3.5,30,"C",2.1,30,0.7,30,0.5,30.1,"C",0,30.2,0,30.2,0,31.1,"L",0,32.1,3,32.1,"L",6.1,32.1,6.2,33.8,"C",6.3,35.8,6.7,39.4,6.9,40.2,"C",7,40.6,7.1,41.3,7.2,41.8,"C",8.6,48.6,11.4,54.6,14.8,58.1,"C",16.9,60.2,18.8,61.2,21.4,61.5,"C",22.1,61.7,23.4,61.8,24.2,62,"L",25.8,62.2,27.2,64.9,"C",29.2,68.7,28.9,68.3,30.2,68.3,"C",30.9,68.3,31.4,68.3,31.4,68.2,"C",31.4,68.2,31,67.5,30.5,66.6,"C",29.4,64.9,28.4,62.8,28.5,62.7,"C",28.5,62.7,29.3,62.7,30.2,62.8,"C",32.2,63,33.3,62.9,34.8,62.1,"C",39.1,60.1,42.4,54.9,44.1,47.6,"C",45,43.9,45.3,42.2,45.6,38.1,"C",45.8,34.3,45.4,28.5,44.8,25.2,"C",44.7,24.7,44.5,24,44.4,23.5,"C",43.2,17.5,41,12,38.1,8.2,"C",35.6,4.8,32.7,2.8,29.5,2.4,"C",28.3,2.3,28.1,2.3,26.4,2.7,"C",25.4,2.9,23.9,3.3,23.1,3.5,"C",22.3,3.7,21.7,3.9,21.6,3.8,"C",21.6,3.8,22.1,1.3,22.4,0.3,"C",22.5,0,22.3,0,20.2,0,"L",18,0,18.1,0.3],["M",54.3,1,"C",51.9,9.3,50.5,22.5,51.1,31.4,"C",51.6,40.2,52.4,45.1,54.6,52.7,"C",55.9,57.5,57.4,61.5,59.5,65.7,"L",60.8,68.3,62,68.3,"L",63.2,68.3,62.3,66.7,"C",59.3,61.2,56.3,52.6,54.9,45.8,"C",52.5,33.3,52.3,22.2,54.5,9.5,"C",55,6.7,55.7,3.6,56.3,1.6,"L",56.7,0,55.7,0,"L",54.6,0,54.3,1],["M",68.2,1.5,"C",66.9,5.8,66.1,9.5,65.2,15,"C",64.5,19.9,64.3,29,64.8,33.8,"C",66.2,47.1,69.8,57.5,76.3,67.3,"L",77,68.3,78.3,68.3,"L",79.6,68.3,78.9,67.4,"C",74.3,61,70.6,53,68.7,44.7,"C",68.6,44.1,68.3,43.2,68.2,42.7,"C",67,37.3,66.3,28.9,66.6,22.8,"C",66.8,19.8,67.1,16.2,67.3,14.8,"C",67.3,14.6,67.4,13.9,67.5,13.3,"C",67.7,12.3,68.2,9.8,68.5,8.4,"C",68.9,6.5,70.3,1.4,70.7,0.3,"C",70.8,0,70.7,0,69.7,0,"L",68.6,0,68.2,1.5],["M",83.4,0.1,"C",83.4,0.2,83.3,0.9,83.2,1.7,"C",82.9,3.4,82.9,5,83.1,6.2,"C",83.6,9.2,84.8,10.9,86.9,11.5,"C",88.1,11.8,88.7,11.7,89.9,11.4,"C",91.7,10.8,93.1,9.5,96.3,5.4,"C",97,4.5,98.1,3.1,98.8,2.3,"C",99.7,1.2,100,0.8,100,0.5,"L",100,0,99,0,"C",98.1,0,98,0,97.5,0.6,"C",97,1.2,94.9,3.8,92.9,6.3,"C",91.5,8.1,90.3,9.1,89.1,9.5,"C",88.4,9.7,88.3,9.7,87.5,9.5,"C",85.2,8.8,84.4,5.6,85.3,0.6,"L",85.4,0,84.4,0,"C",83.8,0,83.4,0.1,83.4,0.1],["M",30.5,4.7,"C",32.7,5.4,35.4,7.7,37.2,10.5,"C",38.9,13,40.9,17.5,41.5,20.2,"C",41.6,20.5,41.8,21.1,41.9,21.6,"C",42.4,23.2,42.8,25.4,43.2,28.3,"C",43.6,31.1,43.6,39.3,43.2,42,"C",41.9,51.3,38.5,58,34.1,60.2,"C",32.6,60.9,31.9,61,29.4,60.6,"C",28.2,60.5,27.2,60.3,27.1,60.3,"C",27.1,60.2,27.7,59.5,28.6,58.7,"C",31.3,55.9,33.2,52,34.4,46.9,"C",35.3,43.3,35.7,39.8,35.7,35.6,"C",35.7,25.3,32.9,15.5,28.4,9.8,"C",27.2,8.4,25.4,6.7,24.4,6.2,"C",24,6,23.7,5.7,23.7,5.6,"C",23.8,5.5,24.6,5.2,25.6,5,"C",27.7,4.4,29.3,4.3,30.5,4.7],["M",21.9,7.2,"C",25.3,8.5,28.5,12.5,30.7,18.3,"C",31.8,21.1,32.9,25.9,33.4,29.7,"C",33.7,31.8,33.7,39.1,33.4,41.2,"C",32.8,45.9,31.6,50.1,30.1,53.1,"C",28.5,56.1,26.9,57.9,24.8,58.9,"C",23.7,59.4,23.6,59.5,22.1,59.5,"C",20.7,59.4,20.4,59.4,19.5,59,"C",16.3,57.5,13.4,53.7,11.3,48.5,"C",6.5,36.1,7.3,19.2,13.2,10.9,"C",14.7,8.8,16.9,7.2,18.7,6.9,"C",19.6,6.7,21,6.9,21.9,7.2],["M",19.2,15.8,"C",17,16.4,15.1,19.4,14.2,23.6,"C",13.7,26,13.6,26.9,13.6,30.9,"C",13.6,35.1,13.7,36.1,14.2,38.8,"C",15.1,43.4,16.9,47.2,18.8,48.8,"C",21.5,51.1,24.7,50,26.3,46.2,"C",27.1,44.4,27.6,42.9,27.9,40.8,"C",29.1,34,28.1,25.7,25.5,20.4,"C",24.5,18.4,23.2,16.8,22,16.2,"C",21.2,15.8,19.9,15.6,19.2,15.8],["M",79.7,16.3,"C",78.1,16.7,76.9,17.4,75.6,18.7,"C",71.5,22.6,71.3,28.2,75.2,32.3,"C",77,34.2,79,35.2,81.5,35.3,"C",86.1,35.6,90.4,32.4,91.6,27.8,"C",92.1,25.8,91.8,23.3,90.7,21.1,"C",89.9,19.6,88.2,17.8,86.8,17.1,"C",84.7,16,82,15.7,79.7,16.3],["M",21.3,18.2,"C",22.9,19.3,24.8,23.2,25.6,27.1,"C",26.7,32.8,26.5,39.7,25.1,43.7,"C",24.5,45.5,23.5,47.2,22.6,47.7,"C",20.5,49.2,17.6,45.1,16.3,38.7,"C",15.7,35.6,15.6,34.9,15.6,30.9,"C",15.6,27.8,15.7,26.7,15.9,25.5,"C",16.6,21.4,17.8,18.9,19.3,18,"C",19.9,17.6,20.6,17.7,21.3,18.2],["M",84.1,18.2,"C",86.9,19,89,21.3,89.7,24.5,"C",90,26,89.8,27.4,89.1,28.9,"C",88.1,30.8,85.9,32.6,83.8,33.2,"C",80.5,34.1,76.8,32.2,75.2,28.8,"C",74.5,27.5,74.5,27.4,74.5,25.7,"C",74.5,24,74.6,23.9,75,22.9,"C",76.1,20.6,77.8,19.1,80.1,18.3,"C",81,18,83,17.9,84.1,18.2]]