3.6. Prove that $N_t = B_t^3 - 3tB_t$ is a martingale.

Let It be the natural filtration of Bt, i.e., generated by)Bt: 5 = +>

Clearly, Nt is Ft-measurable, since Bot and 3+B+ is.

Now we need to sheek that E[N+1]<00. In fact, E[IN+1] = E[IB3-3+BH] < E[IB3] + E[I3+BH] = E[1B+13] + 3+ E[1B+1] < 0

Firelly E[Ns | F+] = E[B3-35Bs | F+] = E[B31F+] - 35 E[BS1F+]

Notice that

(B5-B++B+)3=([B5-B+)2+2(B6-B+)B++B+2) ([B5-B+]+B+) = [B5-B+]3+3[B5-B+]2B++3(B5-B+)B+2+B+3

Theregore, E[B3|F+]= E[B5-B++B+)3|F+]

= E[(B6-B+)3|F+]+3E[(B6-B+)2B+|F+]

+ 3E[(BS-BH)BF/J+]+ E[B+3 | J-r]

= 0 + 3B+ E[(Bo-B+)2/F+] + 3B7 E[(Bs-B+)|F+]+B13

 $= 3B_{+}(5-+) + O+B_{+}^{3}$

Thus E[B3]F+]-35E[BS/F+]= B3-3(+-5)B1-35B+ $= B_1^3 - 3 + B_1$

as desired.